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Implementing a Zero Trust Architecture

Volume B: Approach, Architecture, and Security Characteristics

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12 recommendation.

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15 **FEEDBACK**

16 You can improve this guide by contributing feedback. As you review and adopt this solution for your
17 own organization, we ask you and your colleagues to share your experience and advice with us.

18 Comments on this publication may be submitted to: nccoe-zta-project@list.nist.gov.

19 Public comment period: July 7, 2022 through August 8, 2022

20 All comments are subject to release under the Freedom of Information Act.

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27 **NATIONAL CYBERSECURITY CENTER OF EXCELLENCE**

28 The National Cybersecurity Center of Excellence (NCCoE), a part of the National Institute of Standards
29 and Technology (NIST), is a collaborative hub where industry organizations, government agencies, and
30 academic institutions work together to address businesses' most pressing cybersecurity issues. This
31 public-private partnership enables the creation of practical cybersecurity solutions for specific
32 industries, as well as for broad, cross-sector technology challenges. Through consortia under
33 Cooperative Research and Development Agreements (CRADAs), including technology partners—from
34 Fortune 50 market leaders to smaller companies specializing in information technology security—the
35 NCCoE applies standards and best practices to develop modular, adaptable example cybersecurity
36 solutions using commercially available technology. The NCCoE documents these example solutions in
37 the NIST Special Publication 1800 series, which maps capabilities to the NIST Cybersecurity Framework
38 and details the steps needed for another entity to re-create the example solution. The NCCoE was
39 established in 2012 by NIST in partnership with the State of Maryland and Montgomery County,
40 Maryland.

41 To learn more about the NCCoE, visit <https://www.nccoe.nist.gov/>. To learn more about NIST, visit
42 <https://www.nist.gov>.

43 **NIST CYBERSECURITY PRACTICE GUIDES**

44 NIST Cybersecurity Practice Guides (Special Publication 1800 series) target specific cybersecurity
45 challenges in the public and private sectors. They are practical, user-friendly guides that facilitate the
46 adoption of standards-based approaches to cybersecurity. They show members of the information
47 security community how to implement example solutions that help them align with relevant standards
48 and best practices, and provide users with the materials lists, configuration files, and other information
49 they need to implement a similar approach.

50 The documents in this series describe example implementations of cybersecurity practices that
51 businesses and other organizations may voluntarily adopt. These documents do not describe regulations
52 or mandatory practices, nor do they carry statutory authority.

53 **ABSTRACT**

54 A zero trust architecture (ZTA) focuses on protecting data and resources. It enables secure authorized
55 access to enterprise resources that are distributed across on-premises and multiple cloud environments,
56 while enabling a hybrid workforce and partners to access resources from anywhere, at any time, from
57 any device in support of the organization's mission. Each access request is evaluated by verifying the
58 context available at access time, including the requester's identity and role, the requesting device's
59 health and credentials, and the sensitivity of the resource. If the enterprise's defined access policy is
60 met, a secure session is created to protect all information transferred to and from the resource. A real-
61 time and continuous policy-driven, risk-based assessment is performed to establish and maintain the

62 access. In this project, the NCCoE and its collaborators use commercially available technology to build
63 interoperable, open, standards-based ZTA implementations that align to the concepts and principles in
64 NIST Special Publication (SP) 800-207, *Zero Trust Architecture*. This NIST Cybersecurity Practice Guide
65 explains how commercially available technology can be integrated and used to build various ZTAs.

66 **KEYWORDS**

67 *enhanced identity governance (EIG); identity, credential, and access management (ICAM); zero trust;*
68 *zero trust architecture (ZTA).*

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71 * Former employee; all work for this publication was done while at MITRE

72 The Technology Partners/Collaborators who have or will participate in this project's current or upcoming
73 builds submitted their capabilities in response to a notice in the Federal Register. Respondents with
74 relevant capabilities or product components were invited to sign a Cooperative Research and
75 Development Agreement (CRADA) with NIST, allowing them to participate in a consortium to build this
76 example solution. We are working with the following list of collaborators.

Technology Collaborators		
<u>Appgate</u>	<u>IBM</u>	<u>Ping Identity</u>
<u>AWS</u>	<u>Ivanti</u>	<u>Radiant Logic</u>
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<u>Cisco</u>	<u>Mandiant</u>	<u>Tenable</u>
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<u>Forescout</u>	<u>Palo Alto Networks</u>	<u>Zimperium</u>
<u>Google Cloud</u>	<u>PC Matic</u>	<u>Zscaler</u>

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111 **Contents**

112 **1 Summary 1**

113 1.1 Challenge 1

114 1.2 Solution..... 2

115 1.3 Benefits..... 3

116 **2 How to Use This Guide 4**

117 2.1 Typographic Conventions..... 5

118 **3 Approach 6**

119 3.1 Audience..... 8

120 3.2 Scope 8

121 3.3 Assumptions 9

122 3.4 Collaborators and Their Contributions..... 10

123 3.4.1 Appgate..... 10

124 3.4.2 AWS..... 11

125 3.4.3 Broadcom Software 13

126 3.4.4 Cisco 15

127 3.4.5 DigiCert 18

128 3.4.6 F5..... 18

129 3.4.7 Forescout 20

130 3.4.8 Google Cloud..... 21

131 3.4.9 IBM..... 23

132 3.4.10 Ivanti 24

133 3.4.11 Lookout 26

134 3.4.12 Mandiant..... 26

135 3.4.13 Microsoft..... 27

136 3.4.14 Okta..... 31

137 3.4.15 Palo Alto Networks 33

138 3.4.16 PC Matic..... 35

139 3.4.17 Ping Identity 36

140	3.4.18	Radiant Logic.....	36
141	3.4.19	SailPoint	37
142	3.4.20	Tenable	39
143	3.4.21	Trellix.....	40
144	3.4.22	VMware.....	42
145	3.4.23	Zimperium.....	42
146	3.4.24	Zscaler	43
147	4	Architecture.....	45
148	4.1	General ZTA Reference Architecture	45
149	4.1.1	ZTA Core Components	46
150	4.1.2	ZTA Supporting Components	47
151	4.1.3	ZTA in Operation	50
152	4.2	EIG Crawl Phase Reference Architecture	55
153	4.2.1	EIG Crawl Phase Build-Specific Features.....	56
154	4.3	ZTA Laboratory Physical Architecture	56
155	4.3.1	Enterprise 1.....	59
156	4.3.2	Enterprise 1 Branch Office	64
157	4.3.3	Enterprise 2.....	66
158	4.3.4	Enterprise 3.....	66
159	4.3.5	Enterprise 4.....	66
160	4.3.6	Coffee Shop.....	66
161	4.3.7	Management and Orchestration Domain.....	66
162	4.3.8	Emulated WAN Service Provider	67
163	4.3.9	Cloud Services	67
164	5	Functional Demonstration.....	70
165	6	General Findings	71
166	7	Future Build Considerations	72
167	Appendix A	List of Acronyms.....	73
168	Appendix B	Glossary	78

169	Appendix C	References	80
170	Appendix D	EIG Enterprise 1 Build 1 (E1B1)	81
171	D.1	Technologies	81
172	D.2	Build Architecture	85
173	D.2.1	Logical Architecture	85
174	D.2.2	ICAM Information Architecture	86
175	D.2.3	Physical Architecture	98
176	D.2.4	Message Flow for a Successful Resource Access Request	98
177	Appendix E	EIG Enterprise 2 Build 1 (E2B1)	102
178	Appendix F	EIG Enterprise 3 Build 1 (E3B1)	103
179	F.1	Technologies	103
180	F.2	Build Architecture	106
181	F.2.1	Logical Architecture	107
182	F.2.2	Physical Architecture	108
183	F.2.3	Message Flows for a Successful Resource Access Request	108
184	Appendix G	EIG Enterprise 4 Build 1 (EB1)	113
185	List of Figures		
186	Figure 4-1	General ZTA Reference Architecture	46
187	Figure 4-2	Crawl Phase EIG ZTA Reference Architecture	56
188	Figure 4-3	Physical Architecture of ZTA Lab	58
189	Figure 4-4	Physical Architecture of Enterprise 1	60
190	Figure 4-5	Shared Services Domain of Enterprise 1	62
191	Figure 4-6	Physical Architecture of the Enterprise 1 Branch Office	65
192	Figure 4-7	Physical Architecture of the Coffee Shop	66
193	Figure 4-8	Physical Architecture of the Management and Orchestration Domain	67
194	Figure 4-9	Physical Architecture of the AWS Infrastructure Used by Enterprise 1	69

195	Figure D-1 Logical Architecture of E1B1	86
196	Figure D-2 E1B1 ICAM Information Architecture – Identity Correlation	89
197	Figure D-3 E1B1 ICAM Information Architecture – New User Onboarding.....	92
198	Figure D-4 E1B1 ICAM Information Architecture - User Changes Roles	95
199	Figure D-5 E1B1 ICAM Information Architecture - User Termination.....	97
200	Figure D-6 Successful Access Request Enforced by Okta, Ivanti, and Zimperium Components	99
201	Figure F-1 Logical Architecture of E3B1.....	108
202	Figure F-2 Use Case—E1B1 – Access Enforced by Azure AD.....	110
203	Figure F-3 Use Case—E1B1 – Access Enforced by F5 BIG-IP	111

204 **List of Tables**

205	Table 3-1 Technology Partners/Collaborators	10
206	Table D-1 E1B1 Products and Technologies	81
207	Table F-1 E3B1 Products and Technologies	103

208 1 Summary

209 1.1 Challenge

210 Protecting enterprise resources, particularly data, has become increasingly challenging as resources
211 have become distributed across both on-premises environments and multiple clouds. Many users need
212 access from anywhere, at any time, from any device to support the organization’s mission. Data is
213 programmatically stored, transmitted, and processed across different boundaries under the control of
214 different organizations to meet ever-evolving business use cases. It is no longer feasible to simply
215 enforce access controls at the perimeter of the enterprise environment and assume that all subjects¹
216 (i.e., end users, applications, and other non-human entities that request information from resources)
217 within it can be trusted. A zero-trust architecture (ZTA) addresses this challenge by enforcing granular,
218 secure authorized access near the resources, whether located on-premises or in the cloud, for a remote
219 workforce and partners based on an organization’s defined access policy.

220 Many organizations would like to address these challenges by migrating to a ZTA, but they have been
221 hindered by several factors, such as the following:

- 222 ▪ No single ZTA solution exists; ZTA deployment requires leveraging integration of many deployed
223 existing technologies that are of varying maturity and may not all have been designed to
224 interoperate with each other. It also requires organizations to identify technology gaps to build
225 a complete ZTA.
- 226 ▪ Organizations may lack the time and resources to sort out what combination of ZTA
227 technologies would work best for them.
- 228 ▪ ZTA requires organizations to identify and prioritize their resources and develop explicit policies
229 for determining the conditions that must be met in order for a subject to be granted access to
230 each resource. These conditions can depend on many factors beyond the traditional ones of
231 subject identity and role; they may involve attributes such as subject and resource location, time
232 of day, and the device being used and its health status. Some organizations may find the need to
233 develop and manage such policies daunting.
- 234 ▪ Often organizations do not have a complete inventory of their assets or a clear understanding of
235 the criticality of their data. They also do not fully understand the transactions that occur
236 between subjects, resources, applications, and services.

¹ As with NIST Special Publication (SP) 800-207 [1], throughout this document *subject* will be used unless the section relates directly to a human end user, in which case *user* will be used instead of the more generic *subject*.

- 237 ▪ Many organizations have a heavy investment in legacy enterprise and cloud technologies and
238 don't have a clear understanding of how they can continue to leverage existing investments and
239 balance priorities while also gradually integrating new technologies to make progress toward
240 ZTA.
- 241 ▪ Organizations may not understand what interoperability issues may be involved or what
242 additional skills and training network administrators may require, and they may lack the
243 resources to develop a pilot or proof-of-concept implementation needed to inform a transition
244 plan.
- 245 ▪ Organizations also have concerns that use of ZTA might negatively impact the operation of the
246 environment or the end-user experience. Ideally, ZTA should enhance security in a way that is
247 transparent to the user, but there is some possibility that users could be negatively impacted,
248 for example, by having to repeatedly re-authenticate themselves depending on the resources
249 they are accessing and the strictness of enterprise security policies.
- 250 ▪ There may be a lack of common understanding across the organization regarding what ZTA is
251 and how to gauge the organization's ZTA maturity, determine which ZTA approach is most
252 suitable for the business, and develop an implementation plan.

253 1.2 Solution

254 This project is designed to help address the challenges discussed above by building, demonstrating, and
255 documenting several example ZTAs using products and technologies from a variety of different vendors.
256 The example solutions are designed to provide secure authorized access to individual resources by
257 enforcing enterprise security policy dynamically and in near-real-time. They restrict access to
258 authenticated, authorized users and devices while flexibly supporting a complex set of diverse business
259 cases. These use cases involve legacy enterprise networks; remote workforces; use of the cloud; use of
260 corporate-provided, bring your own device (BYOD), and guest endpoints; collaboration with partners;
261 guest users; and support for contractors and other authorized third parties. The example solutions are
262 also designed to demonstrate having visibility within the environment and recognizing attacks and
263 malicious insiders. They showcase the ability of ZTA products to interoperate with legacy enterprise and
264 cloud technologies to protect resources with minimal impact on end-user experience.

265 The concepts and principles in [NIST SP 800-207, Zero Trust Architecture](#) are applied to enterprise
266 networks that are composed of pre-established devices and components and that store critical
267 corporate resources both on-premises and in the cloud. For each access request, ZTA verifies the
268 requester's identity and role, the requesting device's health and credentials, and possibly other
269 information. If defined policy is met, ZTA dynamically creates a secure connection to protect all
270 information transferred to and from the accessed resource. ZTA performs real-time, continuous
271 behavioral analysis and risk-based assessment of the access transaction or session.

272 The example solutions are built starting with a baseline designed to resemble a typical existing
273 enterprise environment that is assumed to have an identity store and other security components in

274 place. This enables the project to represent how we believe most enterprises will evolve toward ZTA,
275 i.e., by starting with their already-existing legacy enterprise environment and gradually adding
276 capabilities. A limited version of the enhanced identity governance (EIG) deployment approach
277 described in NIST SP 800-207 is being implemented first, during what we call the EIG crawl phase of the
278 project. We chose to base our first implementations on the EIG approach because EIG is seen as the
279 foundational component of the other deployment approaches utilized in today’s hybrid environments.
280 The EIG approach uses the identity of subjects and device health as the main determinants of policy
281 decisions. However, instead of using a separate, dedicated component to serve as a policy decision point
282 (PDP), our crawl phase leverages the identity, credential, and access management (ICAM) component to
283 serve as the PDP.

284 Once the remaining example implementations of the EIG crawl phase of the project are complete, an
285 EIG approach that is not limited to using an ICAM component as the PDP (i.e., an EIG *run phase*) will be
286 implemented. After that, additional supporting components and features will be deployed to address an
287 increasing number of the ZTA requirements, progressing the project toward eventual demonstration of
288 the micro-segmentation and software-defined perimeter deployment options as well.

289 1.3 Benefits

290 The demonstrated approach documented in this practice guide can provide organizations wanting to
291 migrate to ZTA with information and confidence that will help them develop transition plans for
292 integrating ZTA into their own legacy environments, based on the example solutions and using a risk-
293 based approach. Executive Order 14028, *Improving the Nation’s Cybersecurity* [2], requires all federal
294 agencies to develop plans to implement ZTA. This practice guide can inform the agencies in developing
295 their ZTA implementation plans. When integrated into their enterprise environments, ZTA will enable
296 organizations to:

- 297 ▪ **Support teleworkers** by enabling them to access corporate resources regardless of their
298 location—on-premises, at home, or on public Wi-Fi at a neighborhood coffee shop.
- 299 ▪ **Protect resources** regardless of their location—on-premises or in the cloud.
- 300 ▪ **Limit the insider threat** by rejecting the outdated assumption that any user located within the
301 network boundary should be automatically trusted.
- 302 ▪ **Limit breaches** by reducing an attacker’s ability to move laterally in the network. Access controls
303 can be enforced on an individual resource basis, so an attacker who has access to one resource
304 won’t be able to use it as a springboard for reaching other resources.
- 305 ▪ **Improve incident detection, response, and recovery** to minimize impact when breaches occur.
306 Limiting breaches reduces the footprint of any compromise and the time to recovery.
- 307 ▪ **Protect sensitive corporate data** by using strong encryption both while data is in transit and
308 while it is at rest. Grant subjects access to a resource only after enforcing consistent

- 309 identification, authentication, and authorization procedures, verifying device health, and
310 performing all other checks specified by enterprise policy.
- 311 ▪ **Improve visibility** into which users are accessing which resources, when, how, and from where
312 by monitoring and logging every access request within every access session.
 - 313 ▪ **Perform dynamic, risk-based assessment** of resource access through continuous reassessment
314 of all access transactions and sessions, gathering information from periodic reauthentication
315 and reauthorization, ongoing device health verification, behavior analysis, ongoing resource
316 health verification, anomaly detection, and other security analytics.

317 **2 How to Use This Guide**

318 This NIST Cybersecurity Practice Guide will help users develop a plan for migrating to ZTA. It
319 demonstrates a standards-based ZTA reference design and provides users with the information they
320 need to replicate one or more standards-based ZTA implementations that align to the concepts and
321 principles in NIST SP 800-207, *Zero Trust Architecture*. This reference design is modular and can be
322 deployed in whole or in part, enabling organizations to incorporate ZTA into their legacy environments
323 gradually, in a process of continuous improvement that brings them closer and closer to achieving the
324 ZTA goals that they have prioritized based on risk, cost, and resources.

325 NIST is adopting an agile process to publish this content. Each volume is being made available as soon as
326 possible rather than delaying release until all volumes are completed. Work continues on implementing
327 the example solutions and developing other parts of the content. As a preliminary draft, we will publish
328 at least one additional draft of this volume for public comment before it is finalized.

329 When complete, this guide will contain four volumes:

- 330 ▪ NIST SP 1800-35A: *Executive Summary* – why we wrote this guide, the challenge we address,
331 why it could be important to your organization, and our approach to solving this challenge
- 332 ▪ NIST SP 1800-35B: *Approach, Architecture, and Security Characteristics* – what we built and why
333 **(you are here)**
- 334 ▪ NIST SP 1800-35C: *How-To Guides* – instructions for building the example implementations,
335 including all the security-relevant details that would allow you to replicate all or parts of this
336 project
- 337 ▪ NIST SP 1800-35D: *Functional Demonstrations* – use cases that have been defined to showcase
338 ZTA security capabilities and the results of demonstrating them with each of the example
339 implementations

340 Depending on your role in your organization, you might use this guide in different ways:

341 **Business decision makers, including chief security and technology officers,** will be interested in the
342 *Executive Summary, NIST SP 1800-35A*, which describes the following topics:

- 343 ▪ challenges that enterprises face in migrating to the use of ZTA
- 344 ▪ example solution built at the NCCoE
- 345 ▪ benefits of adopting the example solution

346 **Technology or security program managers** who are concerned with how to identify, understand, assess,
347 and mitigate risk will be interested in this part of the guide, *NIST SP 1800-35B*, which describes what we
348 did and why.

349 You might share the *Executive Summary, NIST SP 1800-35A*, with your leadership team members to help
350 them understand the importance of migrating toward standards-based ZTA implementations that align
351 to the concepts and principles in NIST SP 800-207, *Zero Trust Architecture*.

352 **IT professionals** who want to implement similar solutions will find the whole practice guide useful. You
353 can use the how-to portion of the guide, *NIST SP 1800-35C*, to replicate all or parts of the builds created
354 in our lab. The how-to portion of the guide provides specific product installation, configuration, and
355 integration instructions for implementing the example solution. We do not re-create the product
356 manufacturers' documentation, which is generally widely available. Rather, we show how we
357 incorporated the products together in our environment to create an example solution. Also, you can use
358 *Functional Demonstrations, NIST SP 1800-35D*, which provides the use cases that have been defined to
359 showcase ZTA security capabilities and the results of demonstrating them with each of the example
360 implementations.

361 This guide assumes that IT professionals have experience implementing security products within the
362 enterprise. While we have used a suite of commercial products to address this challenge, this guide does
363 not endorse these particular products. Your organization can adopt this solution or one that adheres to
364 these guidelines in whole, or you can use this guide as a starting point for tailoring and implementing
365 parts of a ZTA. Your organization's security experts should identify the products that will best integrate
366 with your existing tools and IT system infrastructure. We hope that you will seek products that are
367 congruent with applicable standards and best practices.

368 A NIST Cybersecurity Practice Guide does not describe "the" solution, but example solutions. This is a
369 preliminary draft guide. As the project progresses, the preliminary draft will be updated, and additional
370 volumes will also be released for comment. We seek feedback on the publication's contents and
371 welcome your input. Comments, suggestions, and success stories will improve subsequent versions of
372 this guide. Please contribute your thoughts to nccoe-zta-project@list.nist.gov.

373 **2.1 Typographic Conventions**

374 The following table presents typographic conventions used in this volume.

Typeface/Symbol	Meaning	Example
<i>Italics</i>	file names and path names; references to documents that are not hyperlinks; new terms; and placeholders	For language use and style guidance, see the <i>NCCoE Style Guide</i> .
Bold	names of menus, options, command buttons, and fields	Choose File > Edit .
Monospace	command-line input, onscreen computer output, sample code examples, and status codes	<code>mkdir</code>
Monospace Bold	command-line user input contrasted with computer output	<code>service sshd start</code>
blue text	link to other parts of the document, a web URL, or an email address	All publications from NIST’s NCCoE are available at https://www.nccoe.nist.gov .

375 **3 Approach**

376 The NCCoE issued an open invitation to technology providers to participate in demonstrating
 377 approaches to deploying ZTA in a typical enterprise network environment. The objective was to use
 378 commercially available technology to produce example ZTA implementations that manage secure access
 379 to corporate resources hosted on-premises or in the cloud while supporting access from anywhere, at
 380 any time, using any device.

381 The NCCoE prepared a Federal Register Notice [3] inviting technology providers to provide products
 382 and/or expertise to compose prototype ZTAs. Core components sought included ZTA policy engines,
 383 policy administrators, and policy enforcement points. Supporting components supporting data security,
 384 endpoint security, identity and access management, and security analytics were also requested. In
 385 addition, device and network infrastructure components such as laptops, tablets, and other devices that
 386 connect to the enterprise were sought, as were data and compute resources, applications, and services
 387 that are hosted and managed on-premises, in the cloud, at the edge, or some combination of these. The
 388 NCCoE provided a network infrastructure that was designed to encompass the existing (non-ZTA)
 389 network resources that a medium or large enterprise might typically have deployed, and the ZTA core
 390 and supporting components and devices were integrated into this.

391 Cooperative Research and Development Agreements (CRADAs) were established with qualified
 392 respondents, and build teams were assembled. The build teams fleshed out the initial architectures, and
 393 the collaborators’ components were composed into two example implementations, i.e., builds. With
 394 twenty-four collaborators participating in the project, the build teams that were assembled sometimes
 395 included vendors that offer overlapping capabilities. We made an effort to showcase capabilities from
 396 each vendor when possible. In other cases, we worked with the collaborators to have them work out a

397 solution. Each build team documented the architecture and design of its build. As each build progressed,
398 its team documented the steps taken to install and configure each component of the build. The teams
399 then conducted functional demonstrations of the builds, including the ability to securely manage access
400 to resources across a set of use cases that were defined to exercise a wide variety of typical enterprise
401 situations. Use cases for the project include the following:

- 402 ▪ access by employees, privileged third parties, and guests
- 403 ▪ access requested by users who are located at headquarters, a branch office, or teleworking via
404 public Wi-Fi and the internet
- 405 ▪ inter-server access
- 406 ▪ protection of resources that are located both on-premises and in the cloud
- 407 ▪ use of enterprise-managed devices, contractor-managed devices, and personal devices
- 408 ▪ access of both corporate resources and publicly available internet services
- 409 ▪ the ability to automatically and dynamically calculate fine-grained confidence levels for resource
410 access requests

411 In the next update of Volume B, the NCCoE team will conduct a risk assessment and a security
412 characteristic analysis of the ZTA elements and document the results, including mapping the security
413 contributions of the demonstrated approach to the *Framework for Improving Critical Infrastructure*
414 *Cybersecurity* (NIST [Cybersecurity Framework](#)) and other relevant standards.

415 This project began with a clean laboratory environment that we populated with various applications and
416 services that would be expected in a typical enterprise to create several baseline enterprise
417 architectures. Then we designed and built two implementations of the EIG crawl phase deployment
418 approach using a variety of commercial products.

419 Given the importance of discovery to the successful implementation of a ZTA, as part of the baseline
420 environment we deployed tools that could be run to continuously observe the environment and use
421 those observations to audit and validate the documented baseline map on an ongoing basis. Because we
422 had instantiated the baseline environment ourselves, we already had a good initial understanding of it.
423 However, we were able to use the discovery tools to audit and validate what we deployed and
424 provisioned, correlate known data with information reported by the tools, and use the tool outputs to
425 formulate initial ZT policy, ultimately ensuring that observed network flows correlate to static policies.

426 EIG uses the identity of subjects and device health as the main determinants of policy decisions.
427 Depending on the current state of identity management in the enterprise, deploying EIG solutions is an
428 initial key step that will be leveraged to support the micro-segmentation and software-defined
429 perimeter (SDP) deployment approaches, which will be covered in the later phases of the project. Our
430 strategy is to follow an agile implementation methodology to build everything iteratively and
431 incrementally while adding more capabilities to evolve to a complete ZTA. We are starting with the

432 minimum viable EIG solution that allows us to achieve some level of ZTA and then we will gradually
433 deploy additional supporting components and features to address an increasing number of the ZTA
434 requirements, progressing the project toward eventual demonstration of more robust micro-
435 segmentation and SDP deployment options.

436 3.1 Audience

437 The focus of this project is on medium and large enterprises. Its solution is targeted to address the
438 needs of these enterprises, which are assumed to have a legacy network environment and trained
439 operators and network administrators. These operators and administrators are assumed to have the
440 skills to deploy ZTA components as well as related supporting components for data security, endpoint
441 security, identity and access management, and security analytics. The enterprises are also assumed to
442 have critical resources that require protection, some of which are located on-premises and others of
443 which are in the cloud; and a requirement to provide partners, contractors, guests, and employees, both
444 local and remote, with secure access to these critical resources. The reader is assumed to be familiar
445 with [NIST SP 800-207, Zero Trust Architecture](#).

446 3.2 Scope

447 The scope of this project is initially limited to implementing a ZTA for a conventional, general-purpose
448 enterprise information technology (IT) infrastructure that combines users (including employees,
449 partners, contractors, guests, and non-person entities [NPEs]), devices, and enterprise resources.
450 Resources could be hosted and managed—by the corporation itself or a third-party provider—either on-
451 premises or in the cloud, or some combination of these. There may also be branch or partner offices,
452 teleworkers, and support for fully managed BYOD and non-managed (i.e., guest) device usage. While
453 mobile device management (MDM) is used to support these device types, demonstrating the full
454 spectrum of MDM capabilities is beyond the scope of this project. Initially, support for traditional IT
455 resources such as laptops, desktops, servers, and other systems with credentials is within scope. In
456 future phases, the scope may expand to include ZTA support for Internet of Things (IoT) devices. ZTA
457 support for both IPv4 and IPv6 is in scope, as are the three deployment approaches of EIG, micro-
458 segmentation, and SDP, and both agent and agentless implementations.

459 This project focuses primarily on various types of user access to enterprise resources sprinkled across a
460 hybrid network environment. More specifically, the focus is on behaviors of enterprise employees,
461 partners, contractors, and guests accessing enterprise resources while connected from the corporate (or
462 enterprise headquarters) network, a branch office, or the public internet. Access requests can occur
463 over both the enterprise-owned part of the infrastructure and the public/non-enterprise-owned part.
464 This requires that all access requests be secure, authorized, and verified before access is enforced,
465 regardless of where the request is initiated or where the resources are located, i.e., whether on-
466 premises or in the cloud. Discovery of resources, assets, communication flows, and other elements is
467 also within scope.

468 ZTAs for industrial control systems and operational technology (OT) environments are explicitly out of
469 scope for this project. However, the project seeks to provide an approach and security principles for a
470 ZTA that could potentially be extended to OT environments. Please refer to other related NCCoE
471 projects [\[4\]\[5\]\[6\]\[7\]](#). The project is not concerned with addressing Federal Risk and Authorization
472 Management Program (FedRAMP) or other federal requirements at this time, although doing so could
473 potentially be a follow-on exercise.

474 Only implementations of the EIG crawl phase deployment approach are within scope at this time. Builds
475 of more complex ZTAs will be undertaken in later phases of the project.

476 3.3 Assumptions

477 This project is guided by the following assumptions:

- 478 ▪ [NIST SP 800-207, Zero Trust Architecture](#) is a definitive source of ZTA concepts and principles.
- 479 ▪ Enterprises that want to migrate gradually to an increasing use of ZTA concepts and principles in
480 their network environments will need to integrate ZTA with their legacy enterprise and cloud
481 systems.
- 482 ▪ To prepare for a migration to ZTA, enterprises will need to inventory and prioritize all resources
483 that require protection based on risk. They will also need to define policies that determine
484 under what set of conditions subjects will be given access to each resource based on attributes
485 of both the subject and the resource (e.g., location, type of authentication used, user role), as
486 well as other variables such as day and time.
- 487 ▪ Enterprises should use a risk-based approach to set and prioritize milestones for their gradual
488 adoption and integration of ZTA across their enterprise environment.
- 489 ▪ There is no single approach for migrating to ZTA that is best for all enterprises.
- 490 ▪ There is not necessarily a clear point at which an organization can be said to have achieved a
491 state of “full” or 100% ZTA compliance. Continuous improvement is the objective.
- 492 ▪ Devices, applications, and other non-human entities can have different levels of capability:
 - 493 ○ Neither host-based firewalls nor host-based intrusion prevention systems (IPS) are
494 mandatory components; they are, however, capabilities that can be added when a
495 device is capable of supporting them.
 - 496 ○ Some limited functionality devices that are not able to host firewall, IPS, and other
497 capabilities on their own may be associated with services that provide these capabilities
498 for them. In this case, both the device and its supporting services can be considered the
499 subject in the ZTA access interaction.
 - 500 ○ Some devices are bound to users (e.g., desktop, laptop, smart phone); other devices are
501 not bound to users (e.g., servers, applications, services). Both types of devices can be
502 subjects and request access to enterprise resources.

503 **3.4 Collaborators and Their Contributions**

504 Organizations participating in this project submitted their capabilities in response to an open call in the
505 Federal Register for all sources of relevant security capabilities from academia and industry (vendors
506 and integrators). The following respondents with relevant capabilities or product components (identified
507 as “Technology Partners/Collaborators” herein) signed a CRADA to collaborate with NIST in a consortium
508 to build example ZTA solutions:

509 **Table 3-1 Technology Partners/Collaborators**

Technology Collaborators		
<u>Appgate</u>	<u>IBM</u>	<u>Ping Identity</u>
<u>AWS</u>	<u>Ivanti</u>	<u>Radiant Logic</u>
<u>Broadcom Software</u>	<u>Lookout</u>	<u>SailPoint</u>
<u>Cisco</u>	<u>Mandiant</u>	<u>Tenable</u>
<u>DigiCert</u>	<u>Microsoft</u>	<u>Trellix</u>
<u>F5</u>	<u>Okta</u>	<u>VMware</u>
<u>Forescout</u>	<u>Palo Alto Networks</u>	<u>Zimperium</u>
<u>Google Cloud</u>	<u>PC Matic</u>	<u>Zscaler</u>

510 Each of these technology partners and collaborators, as well as the relevant products and capabilities
511 they bring to this ZTA effort, are described in the following subsections.

512 **3.4.1 Appgate**

513 Appgate is the secure access company. It empowers how people work and connect by providing
514 solutions purpose-built on zero trust security principles. This security approach enables fast, simple, and
515 secure connections from any device and location to workloads across any IT infrastructure in cloud, on-
516 premises, and hybrid environments.

517 **3.4.1.1 Appgate SDP**

518 The Appgate SDP solution has been designed with the intent to provide all the critical elements of NIST
519 SP 800-207. The Appgate SDP has a controller that offers policy administrator (PA) and policy engine (PE)
520 functionality and gateways that offer policy enforcement point (PEP) functionality. Appgate SDP natively
521 integrates with components via representational state transfer (REST) application programming
522 interfaces (APIs) and metadata. By providing highly performant, scalable, secure, integrated, and
523 cloaked zero trust access, Appgate SDP is able to ensure that the correct device and user (under the
524 appropriate conditions at that moment in time) are connected. For more information about Appgate
525 SDP, see <https://www.appgate.com/zero-trust-network-access/how-it-works>.

526 3.4.2 AWS

527 AWS provides a platform in the cloud that hosts private and public sector agencies in most countries
528 around the world. AWS offers more than 200 services which include compute, storage, networking,
529 database, analytics, application services, deployment, management, developer, mobile, IoT, artificial
530 intelligence (AI), security, and hybrid and enterprise applications. Additionally, AWS provides several
531 security-related services and features such as Identity and Access Management (IAM), Virtual Private
532 Cloud (VPC), PrivateLink, and Security Hub, allowing AWS customers to build and deliver their services
533 worldwide with a high degree of confidence and assurance. AWS's array of third-party applications
534 provides complementary functionality that further extends the capabilities of the AWS environment. To
535 learn more about security services and compliance on AWS, please visit:
536 <https://aws.amazon.com/products/security>.

537 The following subsections briefly list some AWS services relevant to ZTA that are being provided in
538 support of this project, organized by category of service.

539 3.4.2.1 Identity

540 **IAM:** AWS Identity and Access Management (IAM) provides fine-grained access control across all of
541 AWS. With IAM, organizations can specify who can access which services and resources, and under
542 which conditions. With IAM policies, organizations manage permissions to their workforce and systems
543 to ensure least-privilege permissions.

544 **Cognito:** Amazon Cognito lets organizations add user sign-up, sign-in, and access control to web and
545 mobile apps quickly and easily. Cognito scales to millions of users and supports sign-in with social
546 identity providers, such as Apple, Facebook, Google, and Amazon, and enterprise identity providers via
547 Security Assertion Markup Language (SAML) 2.0 and OpenID Connect.

548 3.4.2.2 Network/Network Security

549 **VPC:** Amazon Virtual Private Cloud (Amazon VPC) gives organizations full control over their virtual
550 networking environment, including resource placement, connectivity, and security. A couple of key
551 security features found in VPCs are network access control lists (ACLs) that act as firewalls for controlling
552 traffic in and out of subnets, and security groups that act as host-based firewalls for controlling traffic to
553 individual Amazon Elastic Compute Cloud (Amazon EC2) instances.

554 **PrivateLink:** AWS PrivateLink provides private connectivity between VPCs, AWS services, and on-
555 premises networks without exposing traffic to the public internet. AWS PrivateLink makes it easy to
556 connect services across different accounts and VPCs to significantly simplify network architecture.

557 **Network Firewall:** AWS Network Firewall is a managed service that makes it easy to deploy essential
558 network protections for all of an organization's Amazon VPCs.

559 **Web Application Firewall:** AWS WAF is a web application firewall (WAF) that helps protect web
560 applications and APIs against common web exploits and bots that may affect availability, compromise
561 security, or consume excessive resources.

562 **Route 53:** Amazon Route 53 is a highly available and scalable cloud Domain Name System (DNS) web
563 service. It is designed to give developers and businesses an extremely reliable and cost-effective way to
564 route end users to internet applications. Amazon Route 53 is fully compliant with IPv6 as well. With
565 Route 53 Resolver an organization can filter and regulate outbound DNS traffic for its VPC.

566 *3.4.2.3 Compute*

567 **EC2:** Amazon EC2 is a web service that provides secure, resizable compute capacity in the cloud. It is
568 designed to make web-scale cloud computing easier for developers.

569 **ECS:** Amazon Elastic Container Service (Amazon ECS) is a fully managed container orchestration service
570 that makes it easy to deploy, manage, and scale containerized applications.

571 **EKS:** Amazon Elastic Kubernetes Service (Amazon EKS) is a managed container service to run and scale
572 Kubernetes applications in the cloud or on-premises.

573 *3.4.2.4 Storage*

574 **EBS:** Amazon Elastic Block Store (Amazon EBS) is an easy-to-use, scalable, high-performance block-
575 storage service designed for Amazon EC2.

576 **S3:** Amazon Simple Storage Service (Amazon S3) is an object storage service that offers scalability, data
577 availability, security, and performance.

578 *3.4.2.5 Management/Monitoring*

579 **Systems Manager:** AWS Systems Manager is the operations hub for AWS applications and resources,
580 and it is broken into four core feature groups: Operations Management, Application Management,
581 Change Management, and Node Management.

582 **Security Hub:** AWS Security Hub is a cloud security posture management service that performs security
583 best practice checks, aggregates alerts, and enables automated remediation.

584 **CloudWatch:** Amazon CloudWatch is a monitoring and observability service built for DevOps engineers,
585 developers, site reliability engineers (SREs), IT managers, and product owners. CloudWatch provides
586 data and actionable insights to monitor applications, respond to system-wide performance changes, and
587 optimize resource utilization.

588 **CloudTrail:** AWS CloudTrail monitors and records account activity across AWS infrastructures, giving
589 organizations control over storage, analysis, and remediation actions.

590 **GuardDuty:** Amazon GuardDuty is a threat detection service that continuously monitors AWS accounts
591 and workloads for malicious activity and delivers detailed security findings for visibility and remediation.

592 **Firewall Manager:** AWS Firewall Manager is a security management service which allows organizations
593 to centrally configure and manage firewall rules across their accounts and applications in AWS
594 Organizations.

595 3.4.3 Broadcom Software

596 Broadcom Software provides business-critical software designed to modernize, optimize, and protect
597 complex hybrid environments. As part of Broadcom Software, the Symantec Enterprise business invests
598 more than 20% of revenue into research and development (R&D), enabling it to innovate across its
599 cybersecurity portfolio and deliver new functionality that delivers both effective zero trust security and
600 an exceptional user experience. With more than 80% of its workforce dedicated to R&D and operations,
601 Broadcom Software’s engineering-centered culture supports a comprehensive portfolio of enterprise
602 software, enabling scalability, agility, and security for organizations. For more information, go to
603 <https://software.broadcom.com>.

604 3.4.3.1 *Web Security Service with Advanced Malware Analysis*

605 Symantec Web Security Service (WSS), built upon secure web gateway (SWG) technology, is a cloud-
606 delivered network security service that offers protection against advanced threats, provides access
607 control, and safeguards critical business information for secure and compliant use of cloud applications
608 and the web.

609 3.4.3.2 *Web Isolation*

610 Web Isolation enables safe web browsing that protects against malware and phishing threats, even
611 when inadvertently visiting uncategorized and risky websites. Remotely executing web sessions in a
612 secured container stops malware downloads, and read-only browsing defeats phishing attacks. Available
613 as a cloud service or an on-premises virtual appliance, Web Isolation can be standalone or integrated
614 with a proxy or email security solution.

615 3.4.3.3 *CASB with Data Loss Prevention (DLP)*

616 Cloud Access Security Broker (CASB) identifies all cloud apps in use, enforces cloud application
617 management policies, detects and blocks unusual behavior, and integrates with other Symantec
618 solutions, including ProxySG, Data Loss Prevention (DLP), Validation and ID Protection (VIP)
619 Authentication Service, Secure Access Cloud, and Email Security.cloud, to extend network security
620 policies to the cloud. The integration with DLP consistently extends data compliance policies to over 100
621 Software as a Service (SaaS) cloud apps and automates policy sync with cloud properties. Additional APIs
622 for AWS and Azure also provide visibility and control of the management plane, along with cloud

623 workload assurance for discovering new cloud deployments and monitoring them for critical
624 misconfigurations.

625 *3.4.3.4 Secure Access Cloud*

626 Secure Access Cloud is a cloud-delivered service providing highly secure zero trust network access for
627 enterprise applications deployed in Infrastructure as a Service (IaaS) clouds or on-premises data center
628 environments. This SaaS platform eliminates inbound connections to a network, creates a software-
629 defined perimeter between users and corporate applications, and establishes application-level access.
630 This service avoids the management complexity and security limitations of traditional remote access
631 tools, ensuring that all corporate applications and services are completely cloaked—invisible to
632 attackers targeting applications, firewalls, and virtual private networks (VPNs).

633 *3.4.3.5 Information Centric Analytics (ICA), part of Data Loss Prevention*

634 User and entity behavior analytics is a vital tool to reduce user-based risk. Using it, customers can
635 identify anomalous or suspicious activity to help discover potential insider threats and data exfiltration.
636 It builds behavior profiles of users and entities so high-risk accounts can be investigated. Wider risk
637 context is available when security event telemetry is correlated from many data sources, including DLP,
638 Endpoint Protection, and ProxySG.

639 *3.4.3.6 Symantec Endpoint Security Complete, including Endpoint Detection and 640 Response (EDR) and Mobile Security*

641 Symantec's endpoint security offering delivers protection, detection, and response in a single solution.
642 Symantec Endpoint Security Complete addresses threats along the entire attack chain. It protects all
643 endpoints (workstations, servers, iOS and Android mobile phones and tablets) across all major operating
644 systems, is easy to deploy with a single-agent installation, and provides flexible management options
645 (cloud, on-premises, and hybrid).

646 *3.4.3.7 VIP Authentication Service*

647 VIP is a secure, reliable, and scalable authentication service that provides risk-based and multi-factor
648 authentication (MFA) for all types of users. Risk-based authentication transparently collects data and
649 assesses risk using a variety of attributes such as device identification, geolocation, user behavior, and
650 threat information from the Symantec Global Intelligence Network (GIN). VIP provides MFA using a
651 broad range of authenticators such as push, Short Message Service (SMS) or voice one-time password
652 (OTP), Fast Identity Online (FIDO) Universal 2nd Factor (U2F), and fingerprint biometric. This intelligent,
653 layered security approach prevents inappropriate access and online identity fraud without impacting the
654 user experience. VIP also denies access to compromised devices before they can attempt authentication
655 to the network and tracks advanced and persistent threats. An intuitive credential provisioning portal

656 enables self-service that reduces help desk and administrator costs. An integration with Symantec
657 CloudSOC protects against risky behavior even after application login.

658 *3.4.3.8 Privileged Access Management*

659 Privileged Access Management can minimize the risk of data breaches by continually protecting
660 sensitive administrative credentials, controlling privileged user access, and monitoring and recording
661 privileged user activity.

662 *3.4.3.9 Security Analytics*

663 Security Analytics is an advanced network traffic analysis (NTA) and forensics solution that performs full-
664 packet capture to provide complete network security visibility, anomaly detection, and real-time
665 content inspection for all network traffic to help detect and resolve security incidents more quickly and
666 thoroughly.

667 *3.4.4 Cisco*

668 Cisco Systems, or Cisco, delivers collaboration, enterprise, and industrial networking and security
669 solutions. The company’s cybersecurity team, Cisco Secure, is one of the largest cloud and network
670 security providers in the world. Cisco’s Talos Intelligence Group, the largest commercial threat
671 intelligence team in the world, is comprised of world-class threat researchers, analysts, and engineers,
672 and supported by unrivaled telemetry and sophisticated systems. The group feeds rapid and actionable
673 threat intelligence to Cisco customers, products, and services to help identify new threats quickly and
674 defend against them. Cisco solutions are built to work together and integrate into your environment,
675 using the “network as a sensor” and “network as an enforcer” approach to both make your team more
676 efficient and keep your enterprise secure. Learn more about Cisco at <https://www.cisco.com/go/secure>.

677 *3.4.4.1 Cisco Secure Access by Duo*

678 Duo is a PE, PA, and PEP for users and their devices. It delivers simple, safe access to all applications —
679 on-premises or in the cloud — for any user, device, or location. It makes it easy to effectively implement
680 and enforce security policies and processes, using strong authentication to reduce the risk of data
681 breaches due to compromised credentials and access from unauthorized devices.

682 *3.4.4.2 Cisco Identity Services Engine (ISE)*

683 Cisco ISE is a network central PDP that includes both the PE and PA to help organizations provide secure
684 access to users, their devices, and the non-user devices in their network environment. It simplifies the
685 delivery of consistent and secure access control to PEPs across wired and wireless multi-vendor
686 networks, as well as remote VPN connections. It controls switches, routers, and other network devices
687 as PEPs, enabling granular control of every connection down to the individual port, delivering a dynamic,
688 granular, and automated approach to policy enforcement that simplifies the delivery of highly secure,

689 micro-segmented network access control. ISE is tightly integrated with and enhances network and
690 security devices, allowing it to transform the network from a simple conduit for data into an intuitive
691 and adaptive security sensor and enforcer that acts to accelerate the time to detection and time to
692 resolution of network threats.

693 *3.4.4.3 Cisco Secure Endpoint (formerly AMP)*

694 Cisco Secure Endpoint addresses the full life cycle of the advanced malware problem before, during, and
695 after an attack. It uses global threat intelligence to strengthen defenses, antivirus to block known
696 malware, and static and dynamic file analysis to detect emerging malware, continuously monitoring file
697 and system activity for emerging threats. When something new is detected, the solution provides a
698 retrospective alert with the full recorded history of the file back to the point of entry, and the rich
699 contextual information needed during a potential breach investigation to both prioritize remediation
700 and create response plans.

701 As a policy input point, Secure Endpoint delivers deep visibility, context, and control to rapidly detect,
702 contain, and remediate advanced threats if they evade front-line defenses. It can also eliminate malware
703 with a few clicks and provide a cost-effective security solution without affecting operational efficiency.

704 *3.4.4.4 Cisco Firepower Threat Defense (FTD)*

705 Cisco FTD is a threat-focused, next-generation firewall with unified management. It provides advanced
706 threat protection before, during, and after attacks. By delivering comprehensive, unified policy
707 management of firewall functions, application control, threat prevention, and advanced malware
708 protection, from network to endpoint, it increases visibility and security posture while reducing risk.

709 *3.4.4.5 Cisco Network Analytics (formerly Stealthwatch)*

710 [Cisco Secure Network Analytics](#) aggregates and analyzes network telemetry — information generated by
711 network devices — to turn the network into a sensor. As a policy input point, it provides enterprise-wide
712 network visibility and applies advanced security analytics to detect and respond to threats in real time. It
713 delivers end-to-end network visibility on-premises, in private clouds, and in public clouds. Secure
714 Network Analytics detects a wide range of network and data center issues ranging from command-and-
715 control (C&C) attacks to ransomware, from distributed denial of service (DDoS) attacks to illicit
716 cryptomining, and from malware to insider threats.

717 Secure Network Analytics can be deployed on-premises as a hardware appliance or virtual machine
718 (VM), or cloud-delivered as a SaaS solution. It works with the entire Cisco router and switch portfolio as
719 well as a wide variety of other security solutions.

720 [3.4.4.6 Cisco Encrypted Traffic Analytics \(ETA\)](#)

721 [Cisco ETA](#) helps illuminate the dark corners of encrypted traffic without decryption by using new types
722 of data elements and enhanced NetFlow telemetry independent of protocol details. Cisco ETA can help
723 detect malicious activity in encrypted traffic by applying advanced security analytics. At the same time,
724 the integrity of the encrypted traffic is maintained because there is no need for bulk decryption.

725 [3.4.4.7 Cisco SecureX](#)

726 [Cisco SecureX](#) is an extended detection and response (XDR) cloud-native integrated threat response
727 platform within the Cisco Secure portfolio. Its open, extensible integrations connect to the
728 infrastructure, providing unified visibility and simplicity in one location. It maximizes operational
729 efficiency to secure the network, users and endpoints, cloud edge, and applications. Cisco SecureX
730 radically reduces the dwell time and human-powered tasks involved with detecting, investigating, and
731 remediating threats to counter attacks, or securing access and managing policy to stay compliant. The
732 time savings and better collaboration involved with orchestrating and automating security across
733 SecOps, ITOps, and NetOps teams help advance the security maturity level.

734 [3.4.4.8 Cisco Endpoint Security Analytics \(CESA\)](#)

735 [Cisco Endpoint Security Analytics \(CESA\)](#) analyzes endpoint telemetry generated by the Network
736 Visibility Module (NVM), which is built into the Cisco AnyConnect® Secure Mobility Client. CESA feeds
737 Splunk Enterprise software to analyze NVM data provided by endpoints to uncover endpoint-specific
738 security risks and breaches. This data includes information about data loss, unapproved applications and
739 SaaS usage, security evasion, unknown malware, user behavior when not connected to the enterprise,
740 endpoint asset inventory, and destination allowlists and denylists.

741 [3.4.4.9 Cisco AnyConnect Secure Mobility Client](#)

742 [Cisco AnyConnect Secure Mobility Client](#) is a unified endpoint software client compatible with several of
743 today's major enterprise mobility platforms. It helps manage the security risks associated with extended
744 networks. Built on foundational VPN technology, it extends beyond remote-access capabilities to offer
745 user-friendly, network-based security including:

- 746 ▪ Simple and context-aware security policy enforcement
- 747 ▪ An uninterrupted, intelligent, always-on security connection to remote devices
- 748 ▪ Visibility into network and device-user behavior
- 749 ▪ Web inspection technology to defend against compromised websites

750 [3.4.4.10 Cisco Network Devices](#)

751 [Cisco network devices](#) do more than move packets on the network; they provide a platform to improve
752 user experience, unify management, automate tasks, analyze activity, and enhance security across the

753 enterprise. In a zero-trust environment, Cisco switches, routers, and other devices provide continuous
754 visibility using the “network as a sensor” to monitor network activity, reporting 100% of NetFlow and
755 other metadata. These devices act as PEPs utilizing a “network as an enforcer” approach to micro-
756 segment network access control to each port and enable dynamic and automated policy enforcement.
757 This policy enforcement simplifies the delivery of highly secure control across environments.

758 3.4.5 DigiCert

759 DigiCert is a global provider of digital trust, enabling individuals and businesses to engage online with
760 the confidence that their footprint in the digital world is secure. DigiCert® ONE, the platform for digital
761 trust, provides organizations with centralized visibility and control over a broad range of public and
762 private trust needs, securing websites, enterprise access and communication, software, identity,
763 content, and devices. For more information, visit [digicert.com](https://www.digicert.com).

764 3.4.5.1 *DigiCert CertCentral TLS Manager*

765 DigiCert CertCentral is used to provision publicly trusted Transport Layer Security (TLS) server
766 authentication certificates. CertCentral relies on DigiCert’s publicly trusted root certificates with
767 excellent ubiquity to provide the necessary interoperability with the widest range of third-party
768 products.

769 3.4.5.2 *DigiCert Enterprise PKI Manager*

770 DigiCert Enterprise PKI Manager is a digital certificate management solution for enterprise identity and
771 access public key infrastructure (PKI) use cases. Enterprise PKI Manager simplifies and streamlines
772 certificate lifecycle management for identity and access of users, devices, and applications, supporting a
773 broad array of certificate types with automated workflows, preconfigured templates, multiple
774 enrollment and authentication methods, and a rich ecosystem of integrated technology partners. It is
775 part of the DigiCert family of products delivering digital trust solutions. Enterprise PKI Manager is built
776 on DigiCert ONE’s modern, containerized architecture, delivering scalability capable of serving high
777 volumes of certificates, supporting flexible deployment in cloud, on-premises, or hybrid deployment
778 models, and enabling dynamic and rapid intermediate Certificate Authority (ICA) creation to meet the
779 diverse needs of different business groups.

780 3.4.6 F5

781 F5 empowers its customers to create, secure, and operate applications that deliver extraordinary digital
782 experiences. Fueled by automation and AI-driven insights, these applications will naturally adapt based
783 on their changing environment—so companies can focus on their core business, boost speed to market,
784 improve operations, and build trust with their customers. By enabling these adaptive applications, F5
785 with NGINX and F5 Distributed Cloud Services technologies offers a comprehensive suite of solutions for
786 every digital organization.

787 *3.4.6.1 BIG-IP Product Family*

788 The BIG-IP product family provides full proxy security, application intelligence, and scalability for
789 application traffic. As the amount of traffic grows or shrinks, BIG-IP can be adjusted or it can request
790 addition or removal of application servers. It provides rich application traffic programmability to further
791 enhance application security and application traffic steering requirements. In addition, BIG-IP's rich
792 control plane programmability allows for integrations into on-premises orchestration engines, cloud
793 automation/orchestration, and continuous integration/continuous delivery (CI/CD) pipelines, and the
794 ability to deliver application security in a DevSecOps manner. All capabilities can be propagated as
795 common policy throughout the enterprise regardless of whether an organization utilizes F5 hardware or
796 a virtualized on-premises or cloud environment.

797 BIG-IP modules provide the ability to layer on additional capabilities. The modules being considered for
798 this project are discussed in the subsections below.

799 *3.4.6.1.1 BIG-IP Local Traffic Manager (LTM)*

800 BIG-IP LTM is an enterprise-class load balancer providing granular layer 7 control, Secure Sockets Layer
801 (SSL) offloading, and acceleration capabilities. It allows for massive scaling of traditional and modern
802 apps across the enterprise and provides visibility into TLS-encrypted streams, TLS security enforcement,
803 and Federal Information Processing Standards (FIPS) certified cryptography [\[8\]](#).

804 *3.4.6.1.2 BIG-IP Access Policy Manager (APM)*

805 BIG-IP APM integrates and unifies secure user access to ensure the correct people have the correct
806 access to the correct applications—anytime, anywhere, providing the ability to authenticate users into
807 applications allowing for granular application access control and zero trust capabilities across the
808 application landscape. BIG-IP APM sits in front of applications and APIs to enforce application
809 authentication and access control for each user as part of zero trust.

810 *3.4.6.1.3 BIG-IP Web Application Firewall (WAF)*

811 BIG-IP WAF provides the flexibility to deploy WAF services closer to the apps so they're protected
812 wherever they reside. It has the ability to virtually patch applications for security vulnerabilities such as
813 the latest Common Vulnerabilities and Exposures (CVE) entry without application code changes. It also
814 reduces unwanted application traffic, allowing the application to be more responsive to its intended
815 users while providing complete visibility into the application traffic. WAF provides API security,
816 protecting against web application security concerns. WAF provides secure communication and vetting
817 of traffic to APIs and applications.

818 *3.4.6.2 NGINX Product Family*

819 NGINX is a cloud-native, easy-to-use reverse proxy, load balancer, and API gateway. It integrates
820 advanced monitoring, strengthens security controls, and orchestrates Kubernetes containers.

821 3.4.6.2.1 NGINX Ingress Controller

822 NGINX Ingress Controller combines software load balancing with simplified configuration based on
823 standard Kubernetes Ingress resources or custom NGINX Ingress resources to ensure that applications in
824 a Kubernetes cluster are delivered reliably, securely, and at high velocity. It provides security to
825 Kubernetes-based microservices and APIs using API gateway and WAF capabilities. The Ingress
826 Controller protects application and API containers in the Kubernetes environment by enforcing security
827 on all traffic entering the Kubernetes node.

828 3.4.6.2.2 NGINX Plus

829 NGINX Plus is an all-in-one load balancer, web server, content cache, WAF, and API gateway. NGINX Plus
830 is built on NGINX Open Source. It is intended to reduce complexity and simplify management by
831 consolidating several capabilities, including reverse proxy and TLS termination, into a single elastic
832 ingress/egress tier. It acts as a webserver to server applications that are secured by the system's zero
833 trust capabilities.

834 3.4.6.2.3 NGINX Service Mesh

835 NGINX Service Mesh scales from open-source projects to a fully supported, secure, and scalable
836 enterprise-grade solution. It provides a turnkey service-to-service solution featuring a unified data plane
837 for ingress and egress Kubernetes management in a single configuration. NGINX Service Mesh provides
838 for mutual TLS authentication (mTLS) enforcement, rate limiting, quality of service (QOS), and an API
839 gateway to enforce security at each pod, securing pods from both north/south (N/S) and east/west
840 (E/W) traffic and allowing for zero trust enforcement for all pod traffic.

841 3.4.7 Forescout

842 Forescout delivers automated cybersecurity across the digital terrain. It empowers its customers to
843 achieve continuous alignment of their security frameworks with their digital realities, across all asset
844 types – IT, IoT, OT, and Internet of Medical Things (IoMT). Forescout enables organizations to manage
845 cyber risk through automation and data-powered insights.

846 The Forescout Continuum Platform provides complete asset visibility of connected devices, continuous
847 compliance, network segmentation, network access control, and a strong foundation for zero trust.
848 Forescout customers gain data-powered intelligence to accurately detect risks and quickly remediate
849 cyberthreats without disruption of critical business assets. <https://www.forescout.com/company/>

850 3.4.7.1 Forescout eyeSight

851 Forescout eyeSight delivers comprehensive device visibility across an organization's entire digital terrain
852 – without disrupting critical business processes. It discovers every IP-connected device, auto-classifies it,
853 and assesses its compliance posture and risk the instant the device connects to the network.
854 <https://www.forescout.com/products/eyesight/>

855 *3.4.7.2 Forescout eyeSegment*

856 Forescout eyeSegment accelerates zero trust segmentation. It simplifies the design, planning, and
857 deployment of non-disruptive, dynamic segmentation across an organization’s digital terrain to reduce
858 attack surface and regulatory risk. <https://www.forescout.com/products/eyesegment/>

859 *3.4.7.3 Forescout eyeExtend*

860 Forescout eyeExtend automates security workflows across disparate products. It shares device context
861 between the Forescout platform and other IT and security products, automates policy enforcement
862 across disparate tools, and accelerates system-wide response to mitigate risks.
863 <https://www.forescout.com/products/eyeextend/>

864 **3.4.8 Google Cloud**

865 Google Cloud brings the best of Google’s innovative products and services to enable enterprises of all
866 sizes to create new user experiences, transform their operations, and operate more efficiently. Google’s
867 mission is to accelerate every organization’s ability to digitally transform its business with the best
868 infrastructure, platform, industry solutions, and expertise. Google Cloud helps customers protect their
869 data using the same infrastructure and security services Google uses for its own operations, defending
870 against the toughest threats. Google pioneered the zero trust model at the core of its services and
871 operations, and it enables its customers to do the same with its broad portfolio of solutions. Learn more
872 about Google Cloud at <https://cloud.google.com>.

873 *3.4.8.1 BeyondCorp Enterprise (BCE)*

874 BeyondCorp Enterprise (BCE) is a zero trust solution, built on the Google platform and global network,
875 which provides customers with simple and secure access to applications and cloud resources and offers
876 integrated threat and data protection. It leverages the Chrome Browser and the Google Cloud platform
877 (GCP) to protect and proxy traffic from an organization’s network. It allows customers to enforce
878 context-aware policies (using factors such as identity, device posturing, and other signal information) to
879 authorize access to SaaS applications and resources hosted on Google Cloud, third-party clouds, or on-
880 premises. This solution is built from Google’s own approach of shifting access controls from the network
881 perimeter to individual users and devices, allowing for secure access without the need for a VPN.

882 BCE key capabilities include:

883 **▪ Zero trust access**

- 884 ○ **Context-aware access proxy (identity-aware proxy):** Globally deployed proxy built on
885 the GCP that leverages identity, device, and contextual information to apply continuous
886 authorization access decisions to applications and VMs in real-time in the GCP, other
887 clouds, or on-premises data centers.

- 888 ○ **Browser-based application access:** Agentless zero trust access, using Chrome or other
889 browsers, to browser-based apps hosted on the GCP, other clouds (e.g., AWS, Azure), or
890 on-premises data centers.
- 891 ○ **Legacy client application access (client connector):** Extension that enables zero trust
892 access to non-HTTP, thick-client apps hosted in the GCP, other clouds, or on-premises
893 data centers.
- 894 ■ **Protections**
- 895 ○ **Data protection:** Built-in Chrome browser capabilities to detect and prevent sensitive
896 data loss, stop pasting of protected content in and out of the browser, prevent
897 accidental and intentional exfiltration of corporate data, and enforce data protection
898 policies across applications.
- 899 ○ **Threat protection:** Built-in Chrome browser capabilities to filter and block harmful or
900 unauthorized URLs in real-time, identify phishing sites and malicious content in real-
901 time, stop suspicious files and malware transfers, and protect user credentials and
902 passwords.
- 903 ■ **Integrations**
- 904 ○ **BeyondCorp Alliance ecosystem integrations:** A collection of integrations from
905 BeyondCorp Alliance member partners that enable organizations to share signal
906 information from EDR, MDM, enterprise mobility management (EMM), and other device
907 or ecosystem endpoints to use in access policy decisions. (Members include Broadcom
908 Software, Check Point, Citrix, CrowdStrike, Jamf, Lookout, Netskope, Palo Alto
909 Networks, Tanium, and VMware.)
- 910 ■ **Network connectivity**
- 911 ○ **On-premises connector:** Private connectivity from Google Cloud to applications outside
912 of Google Cloud (i.e., hosted by other clouds or on-premises data centers.)
- 913 ○ **VPN interconnect:** Private connectivity via an Interconnect from Google Cloud to
914 applications outside of Google Cloud (i.e., hosted by other clouds or on-premises data
915 centers.)
- 916 ○ **App connector:** Secure internet-based connectivity from Google Cloud to applications
917 outside of Google Cloud (i.e., hosted by other clouds or on-premises data centers.)
- 918 ■ **Platform**
- 919 ○ **Google Platform:** Google’s public cloud computing services including data management,
920 application development, storage, hybrid & multi-cloud, security, and AI & ML that run
921 on Google infrastructure.
- 922 ○ **Google Network:** Google’s global backbone with 146 edge locations in over 200
923 countries and territories provides low-latency connections, integrated DDoS protection,
924 elastic scaling, and private transit.

925 3.4.9 IBM

926 International Business Machines Corporation (IBM) is an American multinational technology corporation
927 headquartered in Armonk, New York, with operations in over 171 countries. IBM produces and sells
928 computer hardware, middleware, and software, and provides hosting and consulting services in areas
929 ranging from mainframe computers to nanotechnology. IBM is also a major research organization,
930 holding the record for most annual U.S. patents generated by a business (as of 2020) for 28 consecutive
931 years. IBM has a large and diverse portfolio of products and services that range in the categories of
932 cloud computing, AI, commerce, data and analytics, IoT, IT infrastructure, mobile, digital workplace, and
933 cybersecurity.

934 3.4.9.1 IBM Security Trusteer

935 IBM Security® Trusteer® solutions help detect fraud, authenticate users, and establish identity trust
936 across a digital user journey. Trusteer uses cloud-based intelligence, AI, and machine learning (ML) to
937 holistically identify new and existing users while improving the overall user experience by reducing the
938 friction created with traditional forms of MFA. Within a ZTA, Trusteer acts as a risk engine that improves
939 the efficacy of policy decisions enforced by various identity and access management solutions.

940 3.4.9.2 IBM Security QRadar XDR

941 IBM Security QRadar® XDR suite provides a single unified workflow across an organization's security
942 tools. Built on a unified cross-domain security platform, IBM Cloud Pak® for Security, the open
943 architecture of QRadar XDR suite enables organizations to integrate their EDR, security information and
944 event management (SIEM), network detection and response (NDR), security orchestration, automation,
945 and response (SOAR), and threat intelligence solutions in support of a ZTA.

946 IBM Security QRadar SIEM helps security teams detect, prioritize, and respond to threats across the
947 enterprise. As an integral part of an organization's XDR and zero trust strategies, it automatically
948 aggregates and analyzes log and flow data from thousands of devices, endpoints, and apps across the
949 network, providing single, prioritized alerts to speed incident analysis and remediation. QRadar SIEM is
950 available for on-premises and cloud environments.

951 IBM Security QRadar SOAR is designed to help security teams respond to cyberthreats with confidence,
952 automate with intelligence, and collaborate with consistency. It guides a team in resolving incidents by
953 codifying established incident response processes into dynamic playbooks. The open and agnostic
954 platform helps accelerate and orchestrate response by automating actions with intelligence and
955 integrating with other security tools.

956 IBM Security QRadar XDR Connect is a cloud-native, open XDR solution that saves time by connecting
957 tools, workflows, insights, and people. The solution adapts to a team's skills and needs, whether the
958 user is an analyst looking for streamlined visibility and automated investigations or an experienced

959 threat hunter looking for advanced threat detection. XDR Connect empowers organizations with tools
960 that strengthen their zero trust model and enable them to be more productive.

961 *3.4.9.3 IBM Security Verify*

962 Modernized, modular IBM Security Verify provides deep, AI-powered context for both consumer and
963 workforce identity and access management. It protects users and apps, inside and outside the
964 enterprise, with a low-friction, cloud-native, SaaS approach that leverages the cloud. Verify delivers
965 critical features for supporting a zero trust strategy based on least privilege and continuous verification,
966 including single sign-on (SSO), multi-factor and passwordless authentication, adaptive access, identity
967 lifecycle management, and identity analytics.

968 *3.4.9.4 IBM Security MaaS360*

969 IBM Security MaaS360® with Watson protects devices, apps, content, and data, which allows
970 organizations to rapidly scale their hybrid workforce and BYOD initiatives. IBM Security MaaS360 can
971 help build a zero trust strategy with modern device management. And with Watson, organizations can
972 take advantage of contextual analytics via AI for actionable insights.

973 *3.4.9.5 IBM Security Guardium*

974 IBM Security Guardium® Insights is a data security hub for the modern data source environment. It
975 builds and automates compliance policy enforcement, and streams and centralizes data activity across a
976 multi-cloud ecosystem. It can apply advanced analytics to uncover data risk insights. Guardium Insights
977 can complement and enhance existing Guardium Data Protection deployments or be installed on its own
978 to help solve compliance and cloud data activity monitoring challenges. Built on a unified cross-domain
979 security platform, IBM Cloud Pak for Security, Guardium Insights can deploy and scale in any data
980 environment — as well as integrate and share insights with major security tools such as IBM Security
981 QRadar XDR, Splunk, ServiceNow, and more, in support of a ZTA.

982 *3.4.9.6 IBM Cloud Pak for Security*

983 IBM Cloud Pak for Security is a unified cross-domain security platform that integrates existing security
984 tools to generate insights into threats across hybrid, multi-cloud environments. It provides organizations
985 with the ability to track, manage, and resolve cybersecurity incidents and create response plans that are
986 based on industry standards and best practices.

987 *3.4.10 Ivanti*

988 Ivanti finds, heals, manages, and protects devices regardless of location – automatically. It is an
989 enterprise software company specializing in endpoint management, network security, risk-based
990 vulnerability management, and service and asset management. The Ivanti solution is able to discover,
991 manage, secure, and service all endpoints across the enterprise including corporate/government-owned

992 and BYOD. Ivanti is actively involved with helping to better prepare government and enterprises with
993 cybersecurity and zero trust best practices. Learn more about Ivanti here: <https://www.ivanti.com/>. The
994 Ivanti solution enables an enterprise to centrally manage/monitor endpoints and trigger adaptive
995 policies to remediate threats, quarantine devices, and maintain compliance.

996 *3.4.10.1 Ivanti Neurons for Unified Endpoint Management (UEM)*

997 Ivanti Neurons for UEM helps enterprises create a secure workspace on any device with apps,
998 configurations, and policies for the user based on their role. Users get easy and secure access to the
999 resources they need for their productivity. For more information, see
1000 <https://www.ivanti.com/products/ivanti-neurons-for-mdm>.

1001 The Ivanti Neurons for UEM platform provides the fundamental visibility and IT controls needed to
1002 secure, manage, and monitor any corporate or employee-owned mobile device or desktop that accesses
1003 business-critical data. The Neurons for UEM platform allows organizations to secure a vast range of
1004 employee and BYOD devices being used within the organization while managing the entire life cycle of
1005 the device, including:

- 1006 ▪ Policy configuration management and enforcement
- 1007 ▪ Application distribution and management
- 1008 ▪ Script management and distribution for desktop devices
- 1009 ▪ Automated device actions
- 1010 ▪ Continuous access control and MFA
- 1011 ▪ Threat detection and remediation against device, network application, and phishing attacks

1012 *3.4.10.2 Ivanti Sentry*

1013 Ivanti Sentry is an in-line intelligent gateway that helps secure access to on-premises resources and
1014 provides authentication and authorization to enterprise data. For more information, see
1015 <https://www.ivanti.com/products/secure-connectivity/sentry>.

1016 *3.4.10.3 Ivanti Access ZSO*

1017 Ivanti Access Zero Sign-On (ZSO) helps identify the user, device, app, network type, and presence of
1018 threats. The adaptive access control check is the basis of the zero-trust model. Access provides zero
1019 sign-on and security on the cloud and federated enterprise data. The solution is federated with the Okta
1020 Identity Cloud to provide continuous authentication and authorization. For more information, see
1021 <https://www.ivanti.com/products/zero-sign-on>.

1022 *3.4.10.4 Ivanti Mobile Threat Defense*

1023 The combination of cloud and mobile threat defense (MTD) protects data on-device and on-the-network
1024 with state-of-the-art encryption and threat monitoring to detect and remediate device, network, app-
1025 level, and phishing attacks. For more information, see [https://www.ivanti.com/products/mobile-threat-](https://www.ivanti.com/products/mobile-threat-defense)
1026 [defense](https://www.ivanti.com/products/mobile-threat-defense).

1027 *3.4.11 Lookout*

1028 Lookout is a cybersecurity company focused on securing users, devices, and data as users operate in the
1029 cloud. The Lookout platform helps organizations consolidate IT security, get complete visibility across all
1030 cloud services, and protect sensitive data wherever it goes.

1031 *3.4.11.1 Lookout Mobile Endpoint Security (MES)*

1032 Lookout MES is a SaaS-based MTD solution that protects devices from threats and risks via the Lookout
1033 for Work mobile application. Lookout protects Android and Apple mobile devices from malicious or risky
1034 apps, device threats, network threats, and phishing attacks. Lookout attests to the security posture of
1035 the mobile device, which is provided to the policy engine to determine access to a resource. The mobile
1036 asset is continuously monitored by Lookout for any change to its security posture. Lookout protection
1037 can be deployed to managed or unmanaged devices and works on trusted or untrusted networks.
1038 Lookout has integrations with productivity and collaboration solutions, as well as unified endpoint
1039 management solutions.

1040 *3.4.12 Mandiant*

1041 Mandiant scales its intelligence and expertise through the Mandiant Advantage SaaS platform to deliver
1042 current intelligence, automation of alert investigation, and prioritization and validation of security
1043 control products from a variety of vendors. (www.mandiant.com)

1044 *3.4.12.1 Mandiant Advantage Security Validation (MSV)*

1045 Mandiant Advantage Security Validation (MSV), continuously informed by Mandiant frontline
1046 intelligence on the latest attacker tactics, techniques, and procedures (TTPs), automates a testing
1047 program that gives real data on how security controls are performing. This solution provides visibility
1048 and evidence on the status of security controls' effectiveness against adversary threats targeting
1049 organizations and data to optimize environment against relevant threats. MSV can provide many
1050 benefits to an organization (for example, identify limitations in current cybersecurity stack, evaluate
1051 proposed cybersecurity tools for an organization, determine overlapping controls, automate assessment
1052 actions, and train cybersecurity operators). To support these use cases, MSV emulates attackers to
1053 safely process advanced cyberattack security content within production environments. It is designed so
1054 defenses respond to it as if an attack is taking place across the most critical areas of the enterprise.

1055 Using the natural design of the Security Validation platform, Mandiant is able to support the project in
1056 testing and documenting the outcome of one of the key tenets of ZTA, “The enterprise monitors and
1057 measures the integrity and security posture of all owned and associated resources.” To do this, the
1058 software produces quantifiable evidence that shows how people, processes, and technologies perform
1059 when specific malicious behaviors are encountered, such as attacks by a specific threat actor or attack
1060 vector.

1061 The core Validation components of the MSV platform are:

- 1062 ▪ The Director - This is the main component of the platform and provides the following
1063 functionality:
 - 1064 ○ Acts as the Integration point and content manager for the SIEM and other components
1065 of the security stack
 - 1066 ○ Hosts the Content Library (Actions, Sequences, Evaluations, and Files) used for testing
1067 security controls
 - 1068 ○ Manages the Actor assignment during testing
 - 1069 ○ Aggregates testing results and facilitates report creation
 - 1070 ○ Maintains connections with the Mandiant Updater and Content Services, allowing
1071 updates to be received automatically for the platform and its content
- 1072 ▪ Actors (also referred to as flex, Endpoint, and Network Actors) - The components that safely
1073 perform tests in production environments. Specifically, use these to verify the configuration and
1074 test the effectiveness of network security controls; Windows, Mac, and Linux endpoint controls;
1075 and email controls.
- 1076 ▪ Cloud controls
- 1077 ▪ Policy compliance

1078 The Director is the component that receives the information from the systems in the environment based
1079 on an integration with a SIEM and/or directly with the security appliance itself. Tests are run between
1080 Actors and not directly on systems in the environment.

1081 3.4.13 Microsoft

1082 [Microsoft Security](#) brings together the capabilities of security, compliance, identity, and management to
1083 natively integrate individual layers of protection across clouds, platforms, endpoints, and devices.
1084 Microsoft Security helps reduce the risk of data breaches and compliance violations and improve
1085 productivity by providing the necessary coverage to enable zero trust. Microsoft’s security products give
1086 IT leaders the tools to confidently help their organization digitally transform with Microsoft’s protection
1087 across their entire environment.

1088 *3.4.13.1 Azure*

1089 [Microsoft Azure](#) is Microsoft's public cloud computing platform. It provides a range of cloud services,
1090 including compute, analytics, storage, and networking.

1091 *3.4.13.2 Azure Active Directory (AD)*

1092 [Azure AD](#) is an IAM/identity as a service (IDaaS) product from Microsoft that performs ICAM
1093 management, authentication (both SSO and MFA), authorization, federation, and governance, and also
1094 functions as a PE, PA, and PEP.

1095 *3.4.13.3 Microsoft Endpoint Manager/Intune – Device Management*

1096 In [Intune](#), devices are managed using an approach that's suitable for the organization. For organization-
1097 owned devices, an organization may want full control over the devices, including settings, features, and
1098 security. In this approach, devices and users of these devices "enroll" in Intune. Once enrolled, they
1099 receive the organization's rules and settings through policies configured in Intune. For example,
1100 organizations can set password and PIN requirements, create a VPN connection, set up threat
1101 protection, and more.

1102 *3.4.13.4 Microsoft Endpoint Manager – Application Management*

1103 [Microsoft Endpoint Manager](#) provides mobile application management (MAM) in Intune, which is
1104 designed to protect organization data at the application level, including custom apps and store apps.
1105 App management can be used on organization-owned devices and personal devices. When apps are
1106 managed in Intune, administrators can:

- 1107 ▪ add and assign mobile apps to user groups and devices, including users in specific groups,
1108 devices in specific groups, and more;
- 1109 ▪ configure apps to start or run with specific settings enabled and update existing apps already on
1110 the device;
- 1111 ▪ see reports on which apps are used and track their usage; and
- 1112 ▪ do a selective wipe by removing only organization data from apps.

1113 *3.4.13.5 Microsoft Defender for Endpoint*

1114 [Microsoft Defender for Endpoint](#) is an enterprise endpoint security platform designed to help enterprise
1115 networks prevent, detect, investigate, and respond to advanced threats.

1116 *3.4.13.6 Microsoft Sentinel*

1117 [Microsoft Sentinel](#) is a scalable, cloud-native solution for SIEM. It was previously known as Azure
1118 Sentinel.

1119 *3.4.13.7 Microsoft Defender for Identity*

1120 [Microsoft Defender for Identity](#) (formerly Azure Advanced Threat Protection, also known as Azure ATP)
1121 is a cloud-based security solution that leverages an organization’s on-premises AD signals to identify,
1122 detect, and investigate advanced threats, compromised identities, and malicious insider actions directed
1123 at the organization. Defender for Identity enables SecOps analysts and security professionals struggling
1124 to detect advanced attacks in hybrid environments to:

- 1125 ▪ monitor users, entity behavior, and activities with learning-based analytics;
- 1126 ▪ protect user identities and credentials stored in AD;
- 1127 ▪ identify and investigate suspicious user activities and advanced attacks throughout the kill chain;
1128 and
- 1129 ▪ provide clear incident information on a simple timeline for fast triage.

1130 *3.4.13.8 Azure AD Identity Protection*

1131 [Identity Protection](#), which is part of Azure AD, is a tool that allows organizations to accomplish three key
1132 tasks:

- 1133 ▪ automate the detection and remediation of identity-based risks;
- 1134 ▪ investigate risks using data in the portal; and
- 1135 ▪ export risk detection data to the SIEM.

1136 Identity Protection uses the learnings Microsoft has acquired from its position in organizations with
1137 Azure AD, in the consumer space with Microsoft Accounts, and in gaming with Xbox to protect users.
1138 Microsoft analyses 6.5 trillion signals per day to identify and protect customers from threats.

1139 The signals generated by and fed to Identity Protection can be further fed into tools like Conditional
1140 Access to make access decisions, or fed back to a SIEM tool for further investigation based on an
1141 organization’s enforced policies.

1142 *3.4.13.9 Microsoft Defender for Office 365 (for email)*

1143 [Microsoft Defender for Office 365](#) (for email) prevents broad, volume-based, known attacks. It protects
1144 email and collaboration from zero-day malware, phishing, and business email compromise. It also adds
1145 post-breach investigation, hunting, and response, as well as automation and simulation (for training).

1146 *3.4.13.10 Azure App Proxy & Intune VPN Tunnel*

1147 [Azure Active Directory Application Proxy](#) provides secure remote access and cloud-scale security to an
1148 organization’s private applications.

1149 [Microsoft Tunnel](#) is a VPN gateway solution for Microsoft Intune that runs in a container on Linux and
1150 allows access to on-premises resources from iOS/iPadOS and Android Enterprise devices using modern
1151 authentication and Conditional Access.

1152 *3.4.13.11 Secure Admin Workstation (SAW)*

1153 [Secure Admin Workstations](#) are limited-use client computers—built on Windows 10—that help protect
1154 high-risk environments from security risks such as malware, phishing, and pass-the-hash attacks. They
1155 provide secure access to restricted environments.

1156 *3.4.13.12 Microsoft 365 for Enterprise and Azure Virtual Desktop*

1157 [Microsoft 365 for Enterprise](#) is a complete, intelligent solution that empowers users to be creative and
1158 work together securely. Microsoft 365 for Enterprise is designed for large organizations, but it can also
1159 be used for medium-sized and small businesses that need the most advanced security and productivity
1160 capabilities.

1161 [Azure Virtual Desktop](#) is a desktop and app virtualization service that runs on the cloud.

1162 For this project, Microsoft 365 for Enterprise and Azure Virtual Desktop can both be used to show how
1163 to secure virtual desktop infrastructure (VDI).

1164 *3.4.13.13 Microsoft Defender for Cloud*

1165 [Defender for Cloud](#) is a tool for security posture management and threat protection. It strengthens the
1166 security posture of an organization’s cloud resources, and with its integrated Microsoft Defender plans,
1167 Defender for Cloud protects workloads running in Azure, hybrid, and other cloud platforms. Because it’s
1168 natively integrated, deployment of Defender for Cloud is easy, providing an organization with simple
1169 auto provisioning to secure its resources by default.

1170 *3.4.13.14 Microsoft Purview*

1171 [Microsoft Purview](#) is a unified data governance service that helps organizations manage and govern
1172 their on-premises, multi-cloud, and SaaS data. It creates a holistic, up-to-date map of an organization’s
1173 data landscape with automated data discovery, sensitive data classification, and end-to-end data
1174 lineage, enabling data curators to manage and secure the organization’s data estate. It also empowers
1175 data consumers to find valuable, trustworthy data.

1176 *3.4.13.15 Microsoft Defender for Cloud Apps*

1177 [Microsoft Defender for Cloud Apps](#) is a CASB that supports various deployment modes, including log
1178 collection, API connectors, and reverse proxy. It provides rich visibility, control over data travel, and
1179 sophisticated analytics to identify and combat cyberthreats across all of an organization’s Microsoft and
1180 third-party cloud services. Microsoft Defender for Cloud Apps natively integrates with Microsoft

1181 solutions and is designed with security professionals in mind. It provides simple deployment, centralized
1182 management, and innovative automation capabilities.

1183 *3.4.13.16 Microsoft Entra Permissions Management*

1184 [Microsoft Entra Permissions Management](#) (formerly known as CloudKnox) is a cloud infrastructure
1185 entitlement management (CIEM) solution that provides comprehensive visibility into permissions
1186 assigned to all identities, for example, overprivileged workload and user identities, actions, and
1187 resources across multi-cloud infrastructures in Microsoft Azure, AWS, and GCP.

1188 **3.4.14 Okta**

1189 Okta is an independent identity provider helping organizations protect the identities of their extended
1190 workforces, partners, and customers. With more than 7,000 pre-built integrations to applications and
1191 infrastructure providers, Okta provides simple and secure access to people and organizations
1192 everywhere, giving them the confidence to reach their full potential. Learn more about Okta here:
1193 [Okta.com](#).

1194 *3.4.14.1 Okta Identity Cloud*

1195 The Okta Identity Cloud is an independent and neutral platform that securely connects the correct
1196 people to the correct technologies at the appropriate time. The Okta Identity Cloud includes identity and
1197 access management products, integrations, and platform services for extended [Workforce Identity](#) and
1198 [Customer Identity](#) use cases.

1199 The Okta Identity Cloud provides secure user storage, authentication capabilities (primary and MFA) to
1200 applications and resources (infrastructure, APIs) regardless of location (on-premises, cloud, or hybrid),
1201 as well as automation and orchestration capabilities for identity use cases, such as for automating user
1202 on- and off-boarding or for identifying and acting on inactive user accounts. Products used in this project
1203 include the following.

1204 *3.4.14.1.1 Universal Directory*

1205 [Okta Universal Directory](#) is a cloud metadirectory that is used as a single source of truth to manage all
1206 users (employees, contractors, customers), groups, and devices. These users can be sourced directly
1207 within Okta or from any number of sources including AD, Lightweight Directory Access Protocol (LDAP),
1208 HR systems, and other SaaS applications.

1209 *3.4.14.1.2 Single Sign-On (SSO)*

1210 [Okta SSO](#) delivers seamless and secure access to all cloud and on-premises apps for end users,
1211 centralizing and protecting all user access via Okta's cloud portal.

1212 [Okta FastPass](#), available as a part of Okta SSO, enables passwordless authentication. Organizations can
1213 use Okta FastPass to minimize end user friction when accessing corporate resources, while still enforcing
1214 Okta’s adaptive policy checks.

1215 [3.4.14.1.3 Adaptive Multi-Factor Authentication \(MFA\)](#)

1216 [Okta Adaptive MFA](#) uses intelligent policies to enable contextual access management, allowing
1217 administrators to set policies based on risk signals native to Okta as well as from third parties, such as
1218 device posture from EDR vendors. Okta Adaptive MFA also enables administrators to choose the
1219 factor(s) that work best for their organization, balancing security and ease of use with options such as
1220 secure authenticator apps, WebAuthn, and biometrics, which many organizations also choose as
1221 passwordless options.

1222 [3.4.14.1.4 Okta Access Gateway](#)

1223 [Okta Access Gateway](#) is an application access proxy that delivers access management (SSO, MFA, and
1224 URL authorization) to on-premises apps using legacy on-premises protocols – header-based
1225 authentication and Kerberos – without requiring changes in source code. In combination with Okta SSO,
1226 it allows users to access cloud and on-premises apps remotely from a single place and delivers the same
1227 easy and secure login experience for SaaS and on-premises apps.

1228 [3.4.14.1.5 Okta Verify](#)

1229 Okta Verify is a lightweight application that is used both as an authenticator option (e.g., OTP or push,
1230 available on macOS, Windows, iOS, and Android) with Okta MFA as well as to register a device to Okta.
1231 Registering a device to Okta enables organizations to deliver secure, seamless, passwordless
1232 authentication to apps, strong device-level security, and more. Okta Verify is FIPS 140-2 validated. [\[9\]](#)

1233 [3.4.14.2 Okta Integration Network](#)

1234 The [Okta Integration Network](#) serves as a conduit to connect thousands of applications and resources
1235 (infrastructure, APIs) to Okta for access management (SSO/MFA) and provisioning (automating on- and
1236 off-boarding of user accounts). This integration network makes it easy for administrators to manage and
1237 control access for all users behind a single pane of glass, and easy for users to get to the tools they need
1238 with a unified access experience.

1239 In addition, the Okta Integration Network also serves as a rich ecosystem to support risk signal sharing
1240 for zero trust security. Okta’s deep integration with partners in the zero trust ecosystem allows the Okta
1241 Identity Cloud to take in risk signals for the purpose of making smarter, contextual decisions regarding
1242 access. For example, integrations with EMM or EDR solutions allow the Okta IDaaS platform to know the
1243 managed state of a device or device risk posture and make decisions regarding access accordingly. Okta
1244 can also pass risk signals to third parties such as inline network solutions, which can in turn leverage
1245 Okta’s risk assessment to limit actions within SaaS apps when risk is high (e.g., read-only). Okta’s risk-
1246 based approach to access allows for fine-grained control of user friction and provides organizations with

1247 a truly zero trust PDP to make just-in-time, contextual-based authentication decisions to any resource,
1248 from anywhere.

1249 3.4.15 Palo Alto Networks

1250 Palo Alto Networks is shaping the cloud-centric future with technology designed to transform the way
1251 people and organizations operate by using the latest breakthroughs in AI, analytics, automation, and
1252 orchestration. By delivering an integrated platform and empowering a growing ecosystem of partners,
1253 Palo Alto Networks security technologies enable organizations to apply consistent security controls
1254 across clouds, networks, endpoints, and mobile devices.

1255 Their core capabilities include the ability to inspect all traffic, including all applications, threats, and
1256 content, and tie that traffic to the user, regardless of location or device type. The user, application, and
1257 content—the elements that run your business—become integral components of your enterprise’s zero
1258 trust security policy.

1259 Towards that end, their Next Generation Firewall (including all hardware-based, VM, and containerized
1260 form factors) and Prisma Access have consistent core capabilities fundamental for zero trust policy
1261 enforcement—including User-ID, App-ID, and Device-ID.

- 1262 ▪ *User-ID™* technology enables organizations to identify users in all locations, no matter their
1263 device type or OS. Visibility into application activity—based on users and groups, instead of IP
1264 addresses—safely enables applications by aligning usage with business requirements.
- 1265 ▪ *App-ID™* technology enables organizations to accurately identify applications in all traffic
1266 passing through the network, including applications disguised as authorized traffic, using
1267 dynamic ports, or trying to hide under the veil of encryption. App-ID allows organizations to
1268 understand and control applications and their functions, such as video streaming versus chat,
1269 upload versus download, and screen-sharing versus remote device control.
- 1270 ▪ *Device-ID™* technology enables organizations to enforce policy rules based on a device,
1271 regardless of changes to its IP address or location. By providing traceability for devices and
1272 associating network events with specific devices, Device-ID allows organizations to gain context
1273 for how events relate to devices and write policies that are associated with devices, instead of
1274 users, locations, or IP addresses, which can change over time.

1275 All NGFW form factors and Prisma Access also include the following cloud-delivered security service
1276 (CDSS) capabilities: Advanced Threat Prevention (ATP), Wildfire (WF) malware analysis, Advanced URL
1277 Filtering (AURL), and DNS Security (DNS). These capabilities are supported by the GlobalProtect (GP)
1278 remote access solution and can all be centrally managed by Panorama.

1279 3.4.15.1 Next-Generation Firewall (NGFW)

1280 The Palo Alto Networks Next-Generation Firewall (NGFW) is an ML-powered network security platform
1281 available in physical, virtual, containerized, and cloud-delivered form factors—all managed centrally via

1282 Panorama. The Palo Alto Networks NGFWs inspect all traffic, including all applications, threats, and
1283 content, and tie that traffic to the user, regardless of location or device type. Built on a single-pass
1284 architecture, the Palo Alto Networks NGFW performs full-stack, single-pass inspection of all traffic
1285 across all ports, providing complete context around the application, associated content, and user
1286 identity to form the basis for zero trust security policy decisions.

1287 Additional NGFWs, including cloud-delivered, software-based VMs (VM-Series), and container-based
1288 (CN-Series), are anticipated to be used as part of the micro-segmentation deployment model phase of
1289 this project, deployed as policy enforcement points deeper within each enterprise environment.
1290 Regardless of form factor, any NGFW or Prisma Access instance can serve as a PEP, enabled by the core
1291 (User-ID, Application-ID, Device-ID) technologies described above—helping organizations achieve
1292 common zero trust use cases such as data center segmentation, user or application-based
1293 segmentation, or cloud transformation.

1294 *3.4.15.2 Prisma Access*

1295 Prisma Access allows organizations to securely enable remote workforces and branch locations, and will
1296 be more extensively demonstrated during the SDP deployment model phase of the project. The cloud-
1297 native architecture of Prisma Access is designed to ensure on-demand and elastic scaling of
1298 comprehensive networking and security services across a global, high-performance network. Together
1299 with Prisma SD-WAN (software-defined wide area network), Prisma Access provides the foundational
1300 layer for a complete secure access service edge (SASE) solution that delivers networking and security
1301 with a common service delivery model.

1302 Prisma Access combines least-privileged access with deep and ongoing security inspection as well as
1303 enterprise DLP to protect all users, devices, apps, and data. Prisma Access fully inspects all application
1304 traffic bidirectionally—including TLS-encrypted traffic—on all ports, whether communicating with the
1305 internet, the cloud, the data center, or between branches. Additionally, Prisma Access provides more
1306 security coverage consolidating multiple point products into a single converged platform that includes
1307 Firewall as a Service (FWaaS), Zero Trust Network Access (ZTNA), next-generation CASB, cloud SWG,
1308 VPN, and more—all managed through a single console.

1309 Prisma Access connects users and applications with fine-grained access controls, providing behavior-
1310 based continuous trust verification after users connect to dramatically reduce the attack surface.

1311 *3.4.15.3 Cortex XDR*

1312 Cortex XDR is an XDR tool that natively integrates network, endpoint, and cloud data to stop
1313 sophisticated attacks. Leveraging behavioral analytics, it identifies unknown and highly evasive threats
1314 targeting your environment. ML and AI models uncover threats from multiple sources, including
1315 managed and unmanaged devices. Cortex XDR speeds alert triage and incident response by providing a
1316 comprehensive picture of each threat and revealing the root cause. By stitching different types of data

1317 together and simplifying investigations, Cortex XDR reduces the time and experience required at every
1318 stage of security operations, from triage to threat hunting. Native integration with enforcement points
1319 lets you respond to threats quickly and apply the knowledge gained from investigations to mitigate
1320 future attacks.

1321 Cortex XDR features Identity Analytics, which detects malicious user activities by applying ML and
1322 behavioral analytics to users, machines, and entities. Using an analytics engine to examine logs and data,
1323 Identity Analytics can understand normal behaviors across your environment and create a baseline so
1324 that it can raise alerts when abnormal activity occurs. With this function, suspicious user activity such as
1325 stolen or misused credentials, lateral movement, credential harvesting, exfiltration, and brute-force
1326 attacks can be detected. This ML-derived insight offers critical identity context specific to each bespoke
1327 environment Cortex XDR is deployed into, allowing for higher fidelity alerts to aid organizations in fine
1328 tuning access granted to critical assets—an imperative for ZTA.

1329 3.4.16 PC Matic

1330 PC Matic is an endpoint protection solution for enterprises of all sizes, utilizing PC Matic’s proactive
1331 application allowlisting technology. Through a series of global and local allowlists, PC Matic’s software
1332 asset management restricts unauthorized programs and processes from accessing resources such as
1333 data or services on a network. Unlike traditional application allowlisting products that solely rely on self-
1334 made local allowlists, PC Matic operates off both the user’s local list and a real-time automated global
1335 allowlist consisting of verified files, processes, digital certificates, and scripts. PC Matic eliminates
1336 governance issues by granting users the ability to create application, digital certificate, directory, or
1337 scripting policies within their local lists. This capability takes immediate effect and can be deployed to
1338 individual endpoints, departments, groups, whole organizations, and all agencies and enterprises
1339 managed across the account.

1340 3.4.16.1 PC Matic Pro

1341 PC Matic Pro’s on-premises endpoint protection provides default-deny protection at the device. PC
1342 Matic Pro monitors for any process that attempts to execute and automatically denies access to any
1343 unauthorized or known malicious entities. When the unauthorized files and/or processes are denied
1344 access, all metadata pertaining to the block is then communicated to the architecture’s SIEM for
1345 prioritizing and further investigation. This integration provides users with increased visibility over their
1346 managed devices and networks. If a block is verified and warranted, the SIEM of choice can utilize the
1347 policy engine from either PC Matic or a third-party vendor to create and enforce the exception, granting
1348 immediate access to the desired deployment. PC Matic’s real-time policy offerings eliminate governance
1349 issues, take immediate effect without delay or issue, and provide users with streamlined management
1350 across their managed architectures. PC Matic’s allow-by-exception approach to prevention enhances the
1351 zero-trust model and minimizes the network’s attack surface by ensuring only authorized processes are
1352 granted privileges to execute and proceed further.

1353 **3.4.17 Ping Identity**

1354 Ping Identity’s content will be included in the next draft version of this practice guide.

1355 **3.4.18 Radiant Logic**

1356 Radiant Logic, the enterprise Identity Data Fabric company, helps organizations combat complexity and
1357 improve defenses by making identity data easy to access, manage, use, and protect. With Radiant, it’s
1358 fast and easy to put identity data to work, creating the identity data foundation of the enterprise where
1359 organizations can realize meaningful business value, accelerate innovation, and achieve zero trust. Built
1360 to combat identity sprawl, enterprise technical debt, and interoperability issues, the RadiantOne
1361 platform connects many disparate identity data sources across legacy and cloud infrastructures, without
1362 disruption. It can accelerate the success of initiatives including SSO, M&A integrations, identity
1363 governance and administration, hybrid and multi-cloud environments, customer identity and access
1364 management, and more with an identity data fabric foundation. Visit <http://www.radiantlogic.com/> to
1365 learn more.

1366 **3.4.18.1 RadiantOne Intelligent Identity Data Platform**

1367 The RadiantOne Intelligent Identity Data Platform builds an identity data fabric using federated identity
1368 as the foundation for zero trust. It is the single authoritative source for identity data, enabling critical
1369 initiatives by making identity data and related context available in real time to consumers regardless of
1370 where that data resides. RadiantOne’s Intelligent Identity Data Platform uses patented identity
1371 unification methods to abstract and enrich identity data from multiple sources, build complete global
1372 user profiles, and deliver real-time identity data on-demand to any service or application. Zero trust
1373 relies on evaluating a rich and authoritative granular set of attributes in real time against an access
1374 policy to determine authorization. RadiantOne provides a single authoritative place for all components
1375 of the ZTA to quickly and easily request the exact data they need in the format, structure, schema, and
1376 protocol each requires. In order to provide the flexibility and scalability that organizations need, the
1377 platform is broken into six distinct modules: Federated Identity Engine; Universal Directory; Global
1378 Synchronization; Directory Migration; Insights, Reports & Administration; and Single Sign-On.

1379 **3.4.18.1.1 RadiantOne Federated Identity Engine**

1380 The Federated Identity Engine abstracts and unifies identity data from all sources (on-premises or cloud-
1381 based) to form an identity data fabric that is flexible, scalable, and turns identity data into a reusable
1382 resource. The identity data fabric provides a central access point for authoritative identity data to all
1383 applications, and encompasses all subjects, users, and objects (employees, contractors, partners,
1384 customers, members, non-enterprise employees, devices, NPEs, service accounts, bots, IoT, risk scoring,
1385 and data and other assets). RadiantOne gathers, maps, normalizes, and transforms identity data to build
1386 a de-duplicated list of users, enriched with all identity attributes to create a single global profile for each
1387 user. The Federated Identity Engine is schema-agnostic and standards-based, which allows it to build

1388 unlimited and flexible views correlated from all sources of rich and granular identity data, updated in
1389 near-real-time, and delivered at speed in the format required by all the consuming applications in the
1390 ZTA. These views are stored in a highly scalable, modern big data store kept in near-real-time sync with
1391 local identity sources of truth.

1392 3.4.18.1.2 RadiantOne Universal Directory

1393 The RadiantOne Universal Directory provides a modern way of storing and accessing identity
1394 information in a highly scalable, fault-tolerant, containerized solution for distributed identity storage. Its
1395 highly performant cluster architecture scales easily to hundreds of millions of objects, delivers
1396 automation, high availability, and multi-cluster deployments to easily accommodate distributed data
1397 centers. Universal Directory is FIPS 140-2 certified for securing data-in-transit and data-at-rest, and
1398 provides detailed audit logs and reports [10]. Universal Directory is accessible by all LDAP, SQL, System
1399 for Cross-Domain Identity Management (SCIM), and REST-enabled applications.

1400 3.4.18.1.3 RadiantOne Single Sign On (SSO)

1401 Single Sign On is the gateway between identity stores and applications that support federation
1402 standards—SAML, OpenID Connect (OIDC), WS-Federation—for connecting users with seamless, secure,
1403 and uniform access to federated applications. SSO enables a secure federated infrastructure, creating
1404 one access point to connect all internal identity and authentication sources for strong authentication. It
1405 also provides a self-service portal for managing passwords and user profiles.

1406 3.4.18.1.4 RadiantOne Global Synchronization

1407 Global Synchronization leverages bi-directional connectors to propagate identity data and keep it
1408 coherent across enterprise systems in near-real-time, regardless of the location of the underlying
1409 identity source data (on-premises, cloud-based, or hybrid). It builds a reliable and highly scalable
1410 infrastructure with a transport layer based on message queuing for guaranteed delivery of changes.
1411 Global Synchronization reduces complexity and administrative burden, simplifies provisioning and
1412 syncing identity centrally, and ensures consistency and accuracy with real-time change detection to
1413 underlying identity data attributes.

1414 3.4.19 SailPoint

1415 SailPoint offers identity security technologies that automate the identity lifecycle; manage the integrity
1416 of identity attributes; enforce least privilege through dynamic access controls, role-based policies, and
1417 separation of duties (SoD); and continuously assess, govern, and respond to access risks using AI and
1418 ML. SailPoint Identity Security is the cornerstone of an effective zero trust strategy. Discover more at
1419 <https://www.sailpoint.com>.

1420 3.4.19.1 IdentityIQ Platform

1421 SailPoint IdentityIQ is an identity and access management software platform custom-built for complex
1422 enterprises. It delivers full lifecycle and compliance management for provisioning, access requests,

1423 access certifications, and SoD. The platform integrates with SailPoint’s extensive library of connectors to
1424 intelligently govern access to today’s essential business applications. Harnessing the power of AI and
1425 ML, SailPoint’s AI Services seamlessly automate access, delivering only the required access to the correct
1426 identities and technology at the appropriate time.

1427 As an identity governance platform, SailPoint provides organizations with a foundation that enables a
1428 compliant and secure infrastructure driven by a zero-trust approach with complete visibility of all access,
1429 frictionless automation of processes, and comprehensive integration across hybrid environments.
1430 SailPoint connects to enterprise resources to aggregate accounts and correlate with authoritative
1431 records to build a foundational identity profile from which all enterprise access is based. Users are
1432 granted birthright access based on dynamic attribute evaluation, and additional access for all integrated
1433 resources is requested and governed through a centralized SailPoint request portal. The SailPoint
1434 governance platform is enriched through its extensible API framework to support integrations with
1435 other identity security tools. The IdentityIQ platform contains two components, IdentityIQ Compliance
1436 Manager and IdentityIQ Lifecycle Manager.

1437 [3.4.19.1.1 IdentityIQ Compliance Manager](#)

1438 IdentityIQ Compliance Manager automates access certifications, policy management, and audit
1439 reporting to streamline compliance processes and improve the effectiveness of identity governance.

1440 **Access certification** ensures least-privileged access by continuously monitoring and removing accounts
1441 and entitlements that are no longer needed.

1442 **Separation of duties policies** enforce business procedures to detect and prevent inappropriate access or
1443 actions by proactively scanning for violations.

1444 **Audit reporting** simplifies the collection the information needed to manage the compliance process and
1445 replaces manual searches for data located in various systems around the enterprise through an
1446 integrated platform.

1447 [3.4.19.1.2 IdentityIQ Lifecycle Manager](#)

1448 IdentityIQ Lifecycle Manager enables an organization to manage changes to access through user-friendly
1449 self-service requests and lifecycle events for fast, automated delivery of access to users.

1450 **Access requests** enable users to request and receive access to enterprise on-premises and SaaS
1451 applications and data while ensuring compliance through policy enforcement and elevating reviews for
1452 privileged access.

1453 **Automated provisioning** detects and triggers changes to a user’s access based on a user joining, moving
1454 within, or leaving an organization. Direct provisioning reduces risk by automatically changing or
1455 removing accounts and access in an appropriate manner with automated role and attribute-based
1456 access.

1457 **3.4.20 Tenable**

1458 Tenable®, Inc. is the Cyber Exposure company. Organizations around the globe rely on Tenable to
1459 understand and reduce cyber risk. As the creator of Nessus®, Tenable extended its expertise in
1460 vulnerabilities to see and secure any digital asset on any computing platform.

1461 **3.4.20.1 Tenable.io**

1462 Powered by Nessus technology and managed in the cloud, Tenable.io provides comprehensive
1463 vulnerability coverage with the ability to predict which security issues to remediate first. Using an
1464 advanced asset identification algorithm, Tenable.io can provide accurate information about dynamic
1465 assets and vulnerabilities in ever-changing environments. As a cloud-delivered solution, its intuitive
1466 dashboard visualizations, comprehensive risk-based prioritization, and seamless integration with third-
1467 party solutions help security teams maximize efficiency and scale for greater productivity.

1468 **3.4.20.2 Tenable.ad**

1469 Tenable.ad is a software solution that helps organizations harden their AD by finding and fixing AD
1470 weaknesses and vulnerabilities before attacks happen. Tenable.ad Indicators of Exposure discover and
1471 prioritize weaknesses within existing AD domains and reduce exposure by following Tenable.ad step-by-
1472 step remediation guidance. Tenable.ad keeps an AD in this hardened state by continuously monitoring
1473 and alerting in real time of any new misconfigurations, while Tenable.ad Indicators of Attacks enables
1474 detection and response to AD attacks in real time. In addition, Tenable.ad tracks and records all changes
1475 to an AD, helping show the link between AD changes and malicious actions. Tenable.ad can send alerts
1476 using email or through an existing SIEM solution.

1477 **3.4.20.3 Tenable.cs**

1478 Tenable.cs is Tenable’s cloud security solution to help organizations programmatically detect and fix
1479 cloud infrastructure security issues in design, build, and runtime phases of the software development
1480 lifecycle (SDLC). Tenable.cs enables organizations to establish guardrails in DevOps processes to prevent
1481 unresolved misconfigurations or vulnerabilities in Infrastructure as Code (IaC) from reaching production
1482 environments. The product monitors cloud resources deployed in AWS, Azure, and GCP to ensure any
1483 runtime changes are compliant with policies, and remediations to address configuration drifts are
1484 automatically propagated back to the IaC. Tenable.cs also provides continuous visibility to assess cloud
1485 hosts and container images for vulnerabilities whether they’re deployed for days or hours, without the
1486 need to manage scan schedules, credentials, or agents. All cloud assets—including ephemeral assets—
1487 are continuously reassessed as new vulnerability detections are added and as new assets are deployed.
1488 This always-on approach allows organizations to spend more time focusing on the highest priority
1489 vulnerabilities and less time on managing scans and software.

1490 3.4.21 Trellix

1491 Trellix is redefining the future of cybersecurity. The company's open and native XDR platform helps
1492 organizations confronted by today's most advanced threats gain confidence in the protection and
1493 resilience of their operations. Trellix's security experts, along with an extensive partner ecosystem,
1494 accelerate technology innovation through ML and automation to empower customers. See more at
1495 <https://trellix.com>. Trellix solutions can play a pivotal role in assisting organizations in meeting their zero
1496 trust outcomes through Trellix's extensive portfolio of enforcement points, rapidly growing partner
1497 ecosystem, and ability to quickly quantify risk and orchestrate responses.

1498 Trellix offers a comprehensive portfolio of tools that align with zero trust objectives and outcomes. The
1499 following subsections discuss the tools from the portfolio currently being included in this NCCoE effort.

1500 3.4.21.1 MVISION Complete Suite

1501 MVISION Complete delivers a comprehensive suite of tools that provide threat and data protection
1502 across endpoints, web, and cloud. Individual products included in the MVISION Complete Suite include
1503 the following.

1504 3.4.21.1.1 Trellix ePO

1505 Trellix ePolicy Orchestrator (ePO) is a centralized management console for deploying, configuring, and
1506 managing Trellix endpoint security solutions including threat prevention, data protection, and EDR. For
1507 more information on Trellix ePO, please visit [ePolicy Orchestrator | Trellix](#).

1508 3.4.21.1.2 Trellix Insights

1509 Trellix Insights is a threat intelligence platform integrated with the Trellix solution portfolio that enables
1510 customers to gain contextual understanding of active global threat campaigns relevant to their vertical.
1511 Through integrated understanding of compensating controls and detection events, Insights enables
1512 organizations to predictively stay ahead of threats, quickly identify campaign activity within their
1513 environment, and receive the guidance necessary to proactively defend against campaigns. For more
1514 information on Trellix Insights, please visit [Trellix Insights | Trellix](#).

1515 3.4.21.1.3 Trellix Endpoint Security Platform

1516 Trellix Endpoint Security Platform blocks malicious and targeted attacks using traditional and enhanced
1517 detection techniques as part of a layered protection strategy. Techniques include generic malware
1518 detection, behavioral detection, ML, containment, and enhanced remediation. For more information on
1519 Trellix Endpoint Security, please visit [Trellix Endpoint Security | Trellix](#).

1520 3.4.21.1.4 Trellix EDR

1521 Trellix EDR collects and analyzes device trace data using advanced detection techniques in order to
1522 surface suspected threats within an enterprise. Trellix EDR empowers security operations teams to gain
1523 important context about the environment with true real-time enterprise search capabilities and
1524 integrated threat intelligence. Trellix EDR is an asset to resource-starved security operations teams

1525 working to keep up with the ever-growing threat landscape, by incorporated integrated AI-assisted
1526 guided investigations. Guided investigations analyze thousands of artifacts beyond the initial detection
1527 event to replicate a traditionally manual playbook process. By automating this process, analysts are able
1528 to reach conclusions faster, reduce time to detection, and accelerate confident response activities. For
1529 more information on Trellix EDR, please visit [Trellix EDR – Endpoint Detection & Response | Trellix](#).

1530 3.4.21.1.5 Trellix DLP Endpoint

1531 Trellix DLP Endpoint enables organizations to discover, control, and block access to sensitive data on the
1532 endpoint. Trellix DLP Endpoint integrates with identity providers to assign policy based on users' roles
1533 and groups, and in a ZTA can adjust data protection policy as user trust changes. Additionally, DLP
1534 Endpoint is managed by ePO, and it includes a full case management system for aggregating multiple
1535 DLP incidents and identifying malicious insiders. For more information on Trellix DLP Endpoint, please
1536 visit [DLP Endpoint | Trellix](#).

1537 3.4.21.1.6 Skyhigh Security SSE Platform

1538 Skyhigh Security, once part of Trellix's foundational company, McAfee Enterprise, has been established
1539 as a separate business entity and sister company to Trellix. Skyhigh Security's Security Service Edge (SSE)
1540 platform is part of the MVISION Complete Suite, delivered by Skyhigh Security, and offers
1541 comprehensive protection for cloud, web, and data protection. Skyhigh Security integrates a CASB
1542 platform with strong cloud-hosted web security, and strong data protection controls to deliver a highly
1543 secure, highly available platform for protecting hybrid and multi-cloud enterprises. For more
1544 information on Skyhigh Security's SSE platform please visit [What is SSE? | Security Service Edge |
1545 Skyhigh Security](#).

1546 The MVISION Complete Suite aids in the ability to meet zero trust objectives by delivering device-level
1547 protection and alerting, application protection through contextual access controls, user trust through
1548 user activity monitoring, data security through comprehensive data protection and discovery, and
1549 analytics and intelligence through EDR and Insights.

1550 3.4.21.2 Full Remote Browser Isolation

1551 Remote browser isolation enables organizations to fully contain web applications within a secure
1552 container to prevent malware and data leakage and provide complete control over a browser session.
1553 The Skyhigh SSE solution out of the box offers remote browser isolation for risky websites to ensure no
1554 implicit trust is being granted to web applications prior to trust validation. In some cases, organizations
1555 would choose that no implicit trust is ever extended to web traffic, regardless of a known reputation. In
1556 this scenario, full-time browser isolation is required to meet this objective. The Trellix offering, with
1557 sister company Skyhigh Security, includes the ability for full remote browser isolation as an add-on
1558 module. For more information on Remote Browser Isolation, see [Remote Browser Isolation | McAfee
1559 Products](#).

1560 **3.4.21.3 Helix (XDR)**

1561 To achieve zero trust outcomes, it is necessary to have a common platform that applies AI-driven, real-
1562 time threat intelligence to data collected from devices and security sensors as a mechanism for surfacing
1563 advanced attacks and associated entity risk, and to orchestrate proactive and remediating responses
1564 across native and open security tools. Within many zero trust reference architectures, this platform
1565 could be considered the dynamic access control plane, or the trust algorithm.

1566 Trellix delivers this capability through Helix. Helix is a cloud-hosted, intelligence-driven platform that
1567 collects data from over 600 different sensors and point solutions, analyzes the data against known
1568 threats, behaviors, and campaigns using AI and enhanced detection rules, and powers automated and
1569 manual responses across Trellix native and third-party policy engines. For more information on Trellix
1570 XDR, see [Trellix-Platform | Trellix](#).

1571 **3.4.21.4 CloudVisory**

1572 It's no secret that cloud services are now pervasive; many applications have been moved either through
1573 SaaS or cloud services development to cloud data centers. This presents new challenges for many
1574 organizations as they work to gain better visibility and control over IaaS-hosted cloud applications and
1575 the thousands of micro-services that support them. As organizations look to adopt zero trust principles
1576 within the cloud, it will become imperative that proper service configuration, IAM roles, cloud network
1577 traffic, and workloads are fully evaluated for risk and protected. CloudVisory supports these objectives
1578 through:

- 1579 ▪ CI/CD integration to ensure proper service configuration, and continuous posture assessments
1580 to guard against configuration drift
- 1581 ▪ IAM policy inspection
- 1582 ▪ intelligent network micro-segmentation
- 1583 ▪ intra-cloud and cloud-to-cloud network monitoring
- 1584 ▪ multi-cloud support

1585 For more information on CloudVisory, see [ds-cloudvisory.pdf \(fireeye.com\)](#).

1586 **3.4.22 VMware**

1587 VMware's content will be included in the next draft version of this practice guide.

1588 **3.4.23 Zimperium**

1589 Zimperium secures both mobile devices and applications so they can safely and securely access data.
1590 Patented on-device ML-based security provides visibility and protection against known and zero-day
1591 threats and attacks.

1592 **3.4.23.1** *Zimperium Mobile Threat Defense*

1593 Zimperium Mobile Threat Defense is an advanced MTD solution for enterprises, providing persistent, on-
1594 device protection to both corporate owned and BYOD devices against modern attack vectors. Leveraging
1595 Zimperium’s patented z9 on-device detection engine, Zimperium MTD detects threats across the kill
1596 chain, including device compromise, network, phishing, and application attacks.

1597 Zimperium’s MTD provides on-device behavior detection via an on-device agent, even when the device
1598 is not connected to a network. Zimperium’s MTD begins protecting devices against all primary attack
1599 vectors immediately after deployment. The Zimperium zConsole provides a management interface used
1600 to configure threat policies, manage device groups/users, and view events and the forensics that are
1601 associated with those events.

1602 Zimperium provides critical mobile security data for organizations, with integrations into multiple,
1603 concurrent enterprise SIEM/SOAR, UEM, XDR, and IAM platforms. Data is securely shared via REST API,
1604 syslog, etc. Zimperium MTD provides comprehensive *device attestation* enabling a complete picture of
1605 mobile endpoint security and increased visibility into risks such as jailbreak detections. Zimperium MTD
1606 provides continuous protection for mobile devices, providing the risk intelligence and forensic data
1607 necessary for security administrators to raise their mobile security confidence. Zimperium integrates
1608 mobile threat data into security reporting systems and processes. Using Zimperium’s vast integrations
1609 ecosystem, mobile device state, security posture, events, etc. are shared, enabling multimodal
1610 protections to be automatically deployed, including “conditional access” to sensitive information via
1611 MDM/UEMs, SOAR, and IAM, for example. Zimperium MTD protects devices against all primary attack
1612 vectors, including via USB, removable storage, and even when the device is not connected to a network.

1613 **3.4.24** *Zscaler*

1614 Zscaler provides secure user access to public-facing sites and on- or off-premises private applications via
1615 the Zscaler Zero Trust Exchange, a cloud-delivered security service edge technology. The Zero Trust
1616 Exchange helps IT move away from legacy network infrastructure to achieve modern workforce
1617 enablement, infrastructure modernization, and security transformation.

1618 Zscaler’s role in the ZTA is to provide full visibility and control of context-based, least-privilege access to
1619 internet and SaaS applications as well as private applications in IaaS, PaaS, or internally-hosted
1620 environments via the Zero Trust Exchange.

1621 **3.4.24.1** *Zscaler Zero Trust Exchange*

1622 Users accessing the internet or a SaaS application can leverage the **Zscaler Internet Access (ZIA)**
1623 solution. This solution delivers a comprehensive security stack—including TLS inspection, advanced
1624 firewall, SWG, DLP, virus protection, and sandbox capabilities—for end-users, which follows them no
1625 matter where they are.

1626 Users accessing private applications either locally or in the cloud can leverage the **Zscaler Private Access**
1627 **(ZPA)** solution, which also provides a virtual PDP+PEP in the cloud.

1628 The **Zscaler Client Connector** brokers access for both ZIA and ZPA, offering lightweight single-agent
1629 protection and visibility, as well as optionally gathering telemetry for end-user experience monitoring.

1630 Combining ZIA and ZPA provides a FedRAMP-accredited solution that organizations can integrate into
1631 their unique digital ecosystems today. Moreover, since Zscaler is an integral part of any zero trust
1632 framework, organizations can leverage Zscaler's cloud service provider, EDR, SIEM/SOAR, and SD-WAN
1633 integration partnerships with Microsoft, AWS, Okta, CrowdStrike, and other industry leaders to promote
1634 data visibility and access management.

1635 4 Architecture

1636 The project architecture is designed to include the core zero trust logical components as depicted in
1637 NIST SP 800-207. In Section 4.1 we present a general ZTA and describe its components and operation.
1638 These components may be operated as either on-premises or cloud-based services. In Section [4.2](#) we
1639 describe a particular version of this general ZTA that we call the *EIG crawl phase* reference architecture.
1640 The two ZTA builds that are documented in this practice guide are instantiations of this EIG crawl phase
1641 reference architecture. This architecture relies mainly on ICAM and endpoint protection platform (EPP)
1642 components, does not include any components that are specifically dedicated to providing PE or PA
1643 functionality, and is currently limited to protecting on-premises resources. In Section [4.3](#) we describe
1644 the physical architecture of the baseline laboratory environment in which we implemented the two EIG
1645 crawl phase builds documented in this guide.

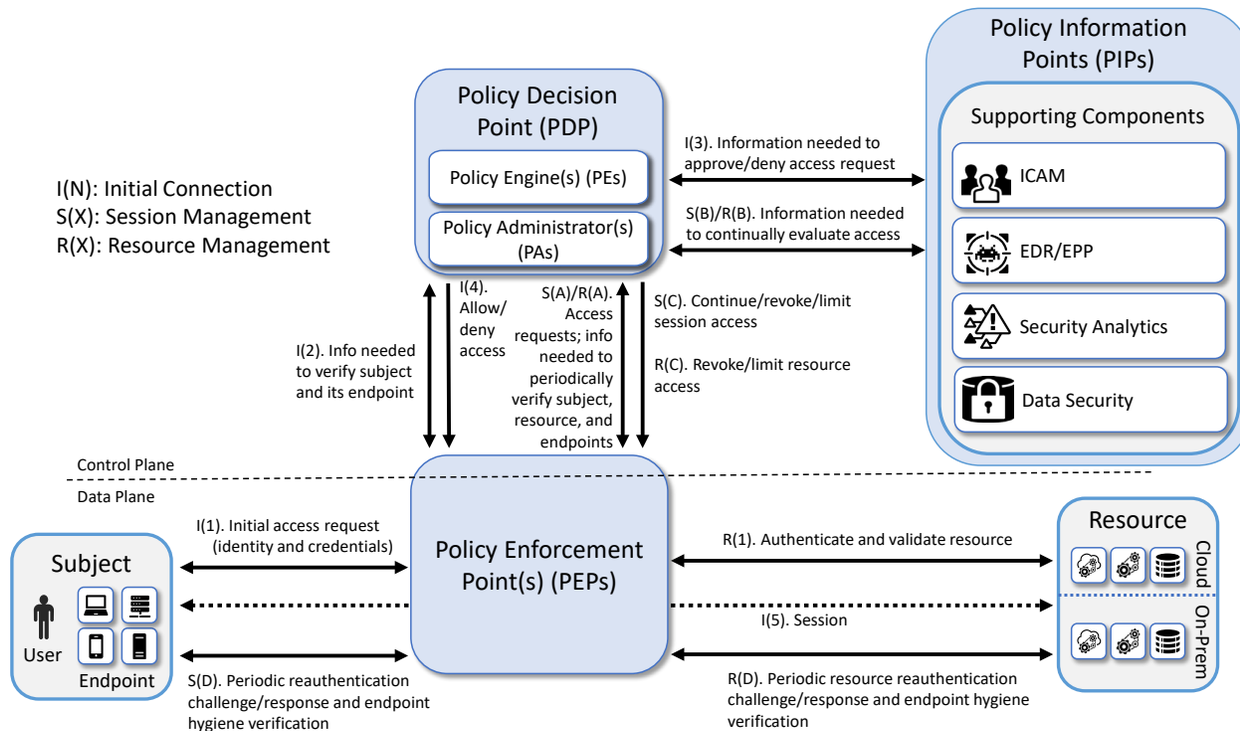
1646 Volume B will be updated throughout the project lifecycle as the architecture evolves to include
1647 additional functionalities, security capabilities, and ZTA deployment models.

1648 4.1 General ZTA Reference Architecture

1649 [Figure 4-1](#) depicts the logical architecture of a general ZTA reference design independent of deployment
1650 models. It consists of three types of core components: PEs, PAs, and PEPs, as well as several supporting
1651 components that assist the policy engine in making its decisions by providing data and policy rules
1652 related to areas such as ICAM, EDR/EPP, security analytics, and data security. Specific capabilities that
1653 fall into each of these supporting component categories are discussed in more detail later in this section.
1654 The various sets of information either generated via policy or collected by the supporting components
1655 and used as input to ZTA policy decisions are referred to as policy information points (PIPs). Each of
1656 these logical components may not directly correlate to a single architectural component. Some ZTA
1657 logical component functions may be performed by multiple software components, or a single software
1658 component may perform multiple functions.

1659 Subjects (devices, end users, applications, servers, and other non-human entities that request
1660 information from resources) request and receive access to enterprise resources via the ZTA. Human
1661 subjects (i.e., users) are authenticated. Non-human subjects are both authenticated and protected by
1662 endpoint security. Enterprise resources may be located on-premises or in the cloud. Existing enterprise
1663 subjects and resources are not part of the reference architecture itself; however, any changes required
1664 to existing endpoints, such as installing ZTA agents, should be considered part of the reference
1665 architecture.

1666 Figure 4-1 General ZTA Reference Architecture



1667 4.1.1 ZTA Core Components

1668 The types of ZTA core components are:

- 1669 ■ **Policy Engine (PE):** The PE handles the ultimate decision to grant, deny, or revoke access to a
 1670 resource for a given subject. The PE calculates the trust scores/confidence levels and ultimate
 1671 access decisions based on enterprise policy and information from supporting components. The
 1672 PE executes its trust algorithm to evaluate each resource request it receives.
- 1673 ■ **Policy Administrator (PA):** The PA executes the PE’s policy decision by sending commands to the
 1674 PEP to establish and terminate the communications path between the subject and the resource.
 1675 It generates any session-specific authentication and authorization token or credential used by
 1676 the subject to access the enterprise resource.
- 1677 ■ **Policy Enforcement Point (PEP):** The PEP guards the trust zone that hosts one or more
 1678 enterprise resources. It handles enabling, monitoring, and eventually terminating connections
 1679 between subjects and enterprise resources. It operates based on commands that it receives
 1680 from the PA.

1681 When combined, the functions of the PE and PA comprise a PDP. The PDP is where the decision as to
 1682 whether or not to permit a subject to access a resource is made. The PIPs provide various types of

1683 telemetry and other information needed for the PDP to provide informed access decisions. The PEP is
1684 the location at which this access decision is enforced.

1685 Three approaches for how an enterprise can enact a ZTA for workflows can be supported by the
1686 architecture represented in [Figure 4-1](#): use of EIG, micro-segmentation, and SDP. If the micro-
1687 segmentation approach is used, then when the PEP grants a subject access to a resource, it permits the
1688 subject to gain access to the unique network segment on which the resource resides. If the SDP
1689 approach is used, then when the PE decides to grant a subject access to a resource, the PA often acts
1690 like a network controller by setting up a secure channel between the subject and the resource via the
1691 PEP.

1692 4.1.2 ZTA Supporting Components

1693 The various sets of information either generated via policy or collected by the ZTA supporting
1694 components and used as input to ZTA policy decisions are referred to as PIPs.

1695 The ZTA supporting components and policy information points are:

- 1696 ▪ **ICAM:** The ICAM component includes the strategy, technology, and governance for creating,
1697 storing, and managing subject (e.g., enterprise user) accounts and identity records and their
1698 access to enterprise resources. Aspects of ICAM include:
 - 1699 ○ **Identity management** – Creation and management of enterprise user and device
1700 accounts, identity records, role information, and access attributes that form the basis of
1701 access decisions within an organization to ensure the correct subjects have the
1702 appropriate access to the correct resources at the appropriate time
 - 1703 ○ **Access and credential management** – Use of authentication (e.g., SSO and MFA) and
1704 authorization to manage access to resources
 - 1705 ○ **Federated Identity** – The federated identity component aggregates and correlates all
1706 attributes relating to an identity or object that is being authorized by a ZTA. It enables
1707 users of one domain to securely access data or systems of another domain seamlessly,
1708 and without the need for completely redundant user administration. Federated identity
1709 encompasses the traditional ICAM data, supports identities that may be part of a larger
1710 federated ICAM community, and may include non-enterprise employees. Guidelines for
1711 the use of federated identity are discussed in NIST SP 800-63C, *Digital Identity*
1712 *Guidelines* [\[11\]](#).
 - 1713 ○ **Identity governance** – Use of policy-based centralized automated processes to manage
1714 user identity and access control functions (e.g., segregation of duties, role management,
1715 logging, access reviews, auditing, analytics, reporting) to ensure compliance with
1716 requirements and regulations
- 1717 ▪ **EDR/EPP:** The endpoint protection component encompasses the strategy, technology, and
1718 governance to protect endpoints (e.g., servers, desktops, mobile phones, IoT devices and other

1719 non-human devices) and their data from threats and attacks, as well as protect the enterprise
1720 from threats from managed and unmanaged devices. Some of these devices may have ZTA
1721 agents installed on them while others may be agentless. Aspects of endpoint protection include:

- 1722 ○ **Continuous diagnostics and mitigation (CDM)**– Gathering information about enterprise
1723 assets and their current state and applying updates to configuration and software
1724 components. A CDM system provides information to the policy engine about the asset
1725 making the access request.
- 1726 ○ **Application protection** – Managing and protecting data within an application by
1727 enforcing protection policies that apply to the application
- 1728 ○ **Device compliance** – Ensuring that an endpoint contains the hardware, firmware,
1729 software, and configurations required by enterprise policy and includes nothing
1730 unauthorized by enterprise policy
- 1731 ○ **Vulnerability/threat mitigation** – Monitoring endpoint software and configurations to
1732 detect known vulnerabilities and, when found, provide alerts that include remediation
1733 and mitigation recommendations, if available
- 1734 ○ **Host intrusion protection** – Monitoring an endpoint for suspicious activity that may
1735 indicate an attempted intrusion, infection, or other malware; stopping malicious activity
1736 on the endpoint, notifying potential victims, logging the suspicious events, and
1737 preventing future traffic from suspicious sources
- 1738 ○ **Host firewall** – Preventing the individual endpoint from receiving traffic that is not
1739 explicitly permitted, thereby helping to protect the endpoint from receiving viruses,
1740 malware, and other malicious traffic
- 1741 ○ **Malware protection** – Scanning endpoint software for signatures that belong to known
1742 malware; if detected, disabling the malware, quarantining and repairing infected files if
1743 possible, and providing alerts that include any available remediation and mitigation
1744 recommendations
- 1745 ○ **Data protection enforcement** – Ensuring that data stored on the device is protected in
1746 accordance with enterprise policies
- 1747 ○ **Mobile device management** – Managing and administering mobile devices to ensure
1748 that they are secure by provisioning software to the mobile devices in accordance with
1749 enterprise security policies to monitor behavior and critical data on the device, thereby
1750 protecting the device’s applications, data, and content and enabling the device to be
1751 tracked, monitored, troubleshooted, and wiped, if necessary

1752 ■ **Data Security:** The data security component includes the policies that an enterprise needs to
1753 secure access to enterprise resources, as well as the means to protect data at rest and in transit.
1754 Aspects of data security include:

- 1755 ○ **Data confidentiality** – protecting data from unauthorized disclosure while at rest and in
1756 transit
- 1757 ○ **Data integrity** – protecting data from unauthorized modification while at rest and in
1758 transit
- 1759 ○ **Data availability** – protecting the ability of authorized users to access data and guarding
1760 against unauthorized deletion
- 1761 ○ **Data access policies** – all data access policies and rules needed to secure access to
1762 enterprise information and resources
- 1763 ■ **Security Analytics:** The security analytics component encompasses all the threat intelligence
1764 feeds and traffic/activity monitoring for an IT enterprise. It gathers security and behavior
1765 analytics about the current state of enterprise assets and continuously monitors those assets to
1766 actively respond to threats or malicious activity. This information could feed the policy engine to
1767 help make dynamic access decisions. Aspects of security analytics include:
 - 1768 ○ **SIEM** – Collection and consolidation of security information and security event data
1769 from many sources; correlates and analyzes the data to help detect anomalies and
1770 recognize potential threats and vulnerabilities; logs the data to adhere to data
1771 compliance requirements
 - 1772 ○ **Network monitoring and activity logging** – Collection and monitoring of metrics
1773 regarding network activity and performance. Collect asset logs, network traffic, resource
1774 access actions, and other events that provide real-time (or near-real-time) feedback on
1775 the security posture of enterprise information systems.
 - 1776 ○ **Traffic inspection** – Interception, examination, and monitoring of traffic transmitted on
1777 the network
 - 1778 ○ **Endpoint monitoring** – The discovery of all IP-connected endpoints and continuous
1779 collection, examination, and analysis of software versions, configurations, and other
1780 information regarding hosts (devices or VMs) that are connected to the network
 - 1781 ○ **Threat intelligence** – Use of information regarding known existing or emerging
1782 vulnerabilities, attacks, and other menaces to enterprise operations and assets to
1783 inform decisions regarding how to defend against and respond to those threats
 - 1784 ○ **User behavior** – Monitoring and analysis of user behavior to detect unusual patterns or
1785 anomalies that might indicate an attack
 - 1786 ○ **Correlation and analytics** – Use of data analytics and AI to correlate, compare, and
1787 analyze all information received from ZTA supporting components (e.g., ICAM, endpoint
1788 monitoring, network monitoring, and other related supporting activity) for the purpose
1789 of detecting unusual patterns or anomalies that might indicate an attack

- 1790 ○ **SOAR** – Collection and monitoring of alerts from the SIEM and other security systems
1791 and execution of predefined incident response workflows to automatically analyze the
1792 information and orchestrate the operations required to respond
- 1793 ○ **Security validation** – Continuous validation and measurement of the effectiveness of
1794 cybersecurity controls

1795 4.1.3 ZTA in Operation

1796 [Figure 4-1](#) depicts the general, high-level ZTA reference architecture. If an enterprise has highly
1797 distributed systems, it may have many PEPs to protect resources in different locations; it may also have
1798 multiple PEPs to support load balancing. For simplicity, [Figure 4-1](#) limits its focus to the interactions
1799 involving a single PEP, a single subject, and a single resource. The labeled arrows in [Figure 4-1](#) depict the
1800 high-level steps performed in support of the ZTA reference architecture. These steps can be understood
1801 in terms of three separate processes:

- 1802 ■ **Resource Management—R()** – Resource management steps ensure that the resource is
1803 authenticated and that its endpoint conforms to enterprise policy. Upon first being brought
1804 online, a resource’s identity is authenticated and its endpoint hygiene is verified. The resource is
1805 then connected to the PEP. Once connected to the PEP, access to the resource is granted only
1806 through that PEP at the discretion of the PDP. For as long as the resource continues to be online,
1807 resource management steps are performed to periodically reauthenticate the resource and
1808 verify its endpoint hygiene. These steps are labeled R(1) and R(A) through R(D). Step R(1) occurs
1809 first, but the other steps do not necessarily occur in any specific order with respect to each
1810 other, which is why they are labeled with letters instead of numbers. Their invocation is
1811 determined by enterprise policy. For example, enterprise policy determines how frequently the
1812 resource is reauthenticated, what resource-related information the PDP needs to evaluate each
1813 access request and when it needs it, and what resource-related changes (environmental,
1814 security analytics, etc.) would cause the PDP to decide to revoke or limit access to a particular
1815 resource.
- 1816 ■ **Session Establishment Steps—I()** – Session establishment steps are a sequence of actions that
1817 culminate in the establishment of the initial session between a subject and the resource to
1818 which it has requested access. These steps are labeled I(1) through I(5) and they occur in
1819 sequential order.
- 1820 ■ **Session Management Steps—S()** – Session management steps describe the actions that enable
1821 the PDP to continually evaluate the session once it has been established. These steps begin to
1822 be performed after the session has been established, i.e., after Step I(5), and they continue to
1823 be invoked periodically for as long as the session remains active. These steps are labeled S(A)
1824 through S(D) so that they can be distinguished from each other. However, the letters A through
1825 D in the labels are not meant to imply an ordering. The session management steps do not
1826 necessarily occur in any specific order with respect to each other. Their invocation is determined
1827 by the access requests that are made by the subject in combination with enterprise policy. For

1828 example, enterprise policy determines how frequently the subject is reauthenticated, what
1829 information the PDP needs to evaluate each access request and when it needs it, and what
1830 changes (environmental, security analytics, etc.) would cause the PDP to decide to deny a
1831 particular access request or terminate an established session altogether.

1832 The following additional details describe each of the steps in each of the three processes depicted in
1833 [Figure 4-1](#):

1834 Resource Management

1835

- 1836 **Step R(1). Authenticate and validate resource:** In our model, it is assumed that the resource has
1837 already been registered as an authorized resource. Initially, when the resource is brought online,
1838 its identity must be authenticated and its endpoint hygiene must be validated to ensure
1839 compliance. This authentication and validation could be accomplished by a variety of
1840 mechanisms, such as the ICAM and EPP capabilities, the PEP itself, or a connector. The diagram
1841 is not concerned with depicting how it is authenticated, just that the authentication and
validation are performed.

1842 In some implementations, in order for the resource to communicate with the service provider
1843 where the PEP is located, a connector or proxy may need to be installed to enable that
1844 connection to the service provider. For example, a database in an existing enterprise may not
1845 currently have the capability to interact with a service provider PEP directly. To make this
1846 communication possible, a connector, which behaves like a proxy module, may be installed
1847 between the resource and the PEP. There are multiple possible types of connectors and ways of
1848 connecting. This level of detail (i.e., whether a connector is present and, if so, what type) is not
1849 shown in the figure. Authentication and validation of the resource and connection of the
1850 resource to the PEP must be completed prior to any users requesting access.

1851

- 1852 **Step R(A). Information needed to periodically verify resource and endpoint:** Throughout the
1853 lifetime of the session, the PEP will periodically challenge the resource to reauthenticate itself.
1854 After doing so, the PEP will provide the PDP with the identity and credentials that the resource
1855 provided. Similarly, throughout the lifetime of the session, the PEP will request hygiene
1856 information from the resource's endpoint. After obtaining this hygiene information, the PEP will
1857 provide it to the PDP. The frequency with which the resource should be issued authentication
1858 challenges is determined by enterprise policy, as is the frequency with which the hygiene of its
endpoint should be validated.

1859

- 1860 **Step R(B). Information needed to continually evaluate access:** Throughout the course of the
1861 access session, the PDP requests and receives any resource-related information that it needs to
1862 evaluate the resource's ongoing compliance with enterprise policy. This could include
1863 information such as authentication information provided by the ICAM system, endpoint hygiene
1864 information provided by the EPP, and anomaly detection analysis regarding resource behavior
provided by logging and security analytics functionality.

- 1865
- 1866
- 1867
- **Step R(C). Revoke/limit resource access:** The connection between the PEP and the resource may be terminated or reconfigured based on changes to the resource or operating environment that indicate the resource no longer conforms to enterprise policy.
 - **Step R(D). Periodic resource reauthentication challenge/response and endpoint hygiene verification:** The resource undergoes continual reauthentication and hygiene checks to ensure that its security posture conforms to enterprise policy. These actions are usually taken by the various systems that may make up the PDP and are performed regardless of any current open sessions. The frequency with which reauthentication and hygiene checks are performed is determined by enterprise policy.

1874 **Session Establishment**

- 1875
- 1876
- **Step I(1). Initial access request (identity and credentials):** The subject interacts with the PEP to request access to the resource and provide its identity and credentials.
 - **Step I(2). Information needed to verify subject and its endpoint:** The PEP forwards the subject's identity and credentials to the PE within the PDP.
 - **Step I(3). Information needed to approve/deny access request:** The PE requests and receives any additional information that it needs to determine whether it should approve or deny the subject's access request. This includes information provided by the various supporting components of the ZTA. ICAM-related information is used most heavily, i.e., user and endpoint identity, authorization, federation, and identity governance information; but additional information from other ZTA supporting components, e.g., endpoint compliance, endpoint monitoring, and threat intelligence, may also be relied upon as specified by enterprise policy. The PIPs depicted in Figure 4-1 represent the collection of information required by the PE to decide, in accordance with enterprise policy, whether or not to grant the access request. The PE authenticates the subject, determines what the subject's authorizations are, and evaluates additional information as needed to determine whether to allow or deny the subject access to the requested resource.
 - **Step I(4). Allow/deny access:** The PDP informs the PEP whether to allow or deny the subject access to the resource.
 - **Step I(5). Session:** Assuming the PDP has decided to allow access, the PEP establishes a session between the subject and the resource through which the subject can access the resource. At the completion of Step I(5), the session is set up and the session management processes begin being performed.

1897 **Session Management**

1898 Once the session has been established, several session management processes are performed

1899 simultaneously on an ongoing basis for the duration of the session. The session management processes

1900 depicted in [Figure 4-1](#) include ongoing evaluation of each of the subject's access requests, ongoing

1901 continual evaluation of the session, periodic reauthentication of the subject, and periodic verification of

1902 the subject's endpoint hygiene. These processes are described below.

1903 **Ongoing evaluation of the access requests made by the subject:** The steps of this process are depicted
1904 by steps S(A), S(B), and S(C) in [Figure 4-1](#).

- 1905 ▪ **Step S(A). Access requests:** Throughout the course of the access session, the actions that the
1906 subject sends to the resource are monitored by the PEP and sent to the PDP for evaluation as to
1907 whether the access should continue. When TLS or another form of encryption is used to secure
1908 the session between the subject and the resource, it is not possible for a PEP that is situated in
1909 the middle of that connection to have visibility into the messages that the subject is sending
1910 because they are encrypted. The PEP must have access to the unencrypted session traffic in
1911 order to be able to properly monitor it. To enable the access session to be continuously
1912 monitored, the PEP could be situated adjacent to the subject so it can receive unencrypted
1913 requests from the subject and send them to the PDP for monitoring before forwarding them
1914 over the encrypted access session to the resource; the PEP could be situated adjacent to the
1915 resource so it can decrypt requests it receives from the subject on the access session and send
1916 them to the PDP for monitoring before forwarding them to the resource; or the PEP could be
1917 located elsewhere and have plaintext requests forwarded to it that it would then send to the
1918 PDP for monitoring. Because there are many possible ways the monitoring could be
1919 accomplished, [Figure 4-1](#) does not attempt to depict where the access session is terminated
1920 with respect to the PEP. It is only meant to convey the fact that the subject's access requests are
1921 monitored on an ongoing basis and forwarded to the PDP for evaluation.
- 1922 ▪ **Step S(B). Information needed to continually evaluate access:** Throughout the course of the
1923 access session, the PDP requests and receives any additional information from the PIP that it
1924 needs to evaluate the subject's ongoing access to determine whether it should continue. This
1925 information is provided by the various ZTA supporting components in the architecture.
1926 Examples of such information include subject identity information provided by ICAM
1927 functionality, subject endpoint hygiene information provided by endpoint security functionality,
1928 and behavioral analysis and anomaly detection information provided by logging and security
1929 analytics functionality. Evaluation of the access requests is performed in accordance with
1930 enterprise policy.
- 1931 ▪ **Step S(C). Continue/revoke/limit session access:** If the PDP determines that the access should
1932 continue, it will allow the PEP to forward the access request made in step S(A) to the resource.
1933 However, if the PDP determines that, in light of the information received from the PIP (e.g.,
1934 federated identity, endpoint security information, security analytics), the session should be
1935 terminated or limited, the PDP may inform the PEP not to forward the action to the resource.
1936 Note that in an ideal world, the PEP would wait for the PDP to pass judgement on every request
1937 that is made on a session before forwarding each request to the resource. However, in reality,
1938 the cost of having the PDP evaluate every individual request in real time is too great. In most
1939 cases the PEP would have a set of rules determining allowed requests and (possibly) a set of
1940 policies on when to require reauthentication or additional checks before forwarding requests to
1941 the resource.

1942 **Ongoing continual evaluation of the session:** The steps of this process are depicted by steps S(B) and
1943 S(C) in [Figure 4-1](#).

- 1944 ▪ **Step S(B). Information needed to continually evaluate access:** Throughout the course of the
1945 access session, the information in the PIPs is updated by the various ZTA supporting
1946 components and made available to the PDP so it can dynamically evaluate whether the session
1947 continues to be in accordance with enterprise policy. At any moment, information could
1948 become available that causes the session to be non-compliant. For example, threat intelligence
1949 information could be received regarding vulnerabilities in the endpoint or software used by the
1950 subject, anomalies could be detected in the subject's behavior, or the subject could fail
1951 authentication when trying to access a different resource.
- 1952 ▪ **Step S(C). Continue/revoke/limit session access:** If the PDP determines that the ongoing access
1953 session continues to be compliant, it will permit it to continue. However, if the PDP determines
1954 that, based on information available from the PIPs (e.g., endpoint security information, threat
1955 intelligence, security analytics), the access session should be limited or revoked, the PDP will
1956 direct the PEP to deny some requests that are made on the session or to disconnect the session
1957 altogether.

1958 **Periodic reauthentication of the subject and periodic verification of the hygiene of the subject**
1959 **endpoint:** These are two separate and distinct processes, but they are depicted by the same steps in
1960 [Figure 4-1](#), steps S(A), S(D), and S(C), so we will discuss them together:

- 1961 ▪ **Step S(A). Information needed to periodically verify subject and endpoint:** Throughout the
1962 lifetime of the session, the PDP will periodically notify the PEP to challenge the subject to
1963 reauthenticate itself. After doing so, the PEP will provide the PDP with the identity and
1964 credentials that the subject provided. Similarly, throughout the lifetime of the session, the PDP
1965 will periodically notify the PEP to request hygiene information from the subject's endpoint,
1966 operating environment, etc. After obtaining this hygiene information, the PEP will provide it to
1967 the PDP. The frequency with which the subject should be issued authentication challenges is
1968 determined by enterprise policy, as is the frequency with which the hygiene of the subject
1969 endpoint should be validated.
- 1970 ▪ **Step S(D). Periodic reauthentication challenge/response and endpoint hygiene verification:** As
1971 directed by the PDP in step S(A), the PEP periodically issues reauthentication challenges to the
1972 subject. It also periodically requests and receives endpoint hygiene (software, configuration,
1973 etc.) information. The frequency with which each of these types of information is requested is
1974 specified by enterprise policy.
- 1975 ▪ **Step S(C). Continue/revoke/limit session access:** Based on the subject identity and credential
1976 information received and/or on the endpoint hygiene information received, the PDP determines
1977 whether to permit the access session to continue. If at any time the reauthentication of the
1978 subject fails or if the subject's endpoint hygiene cannot be satisfactorily verified (as determined
1979 by policy), the PDP will direct the PEP to disconnect or limit the session.

1980 4.2 EIG Crawl Phase Reference Architecture

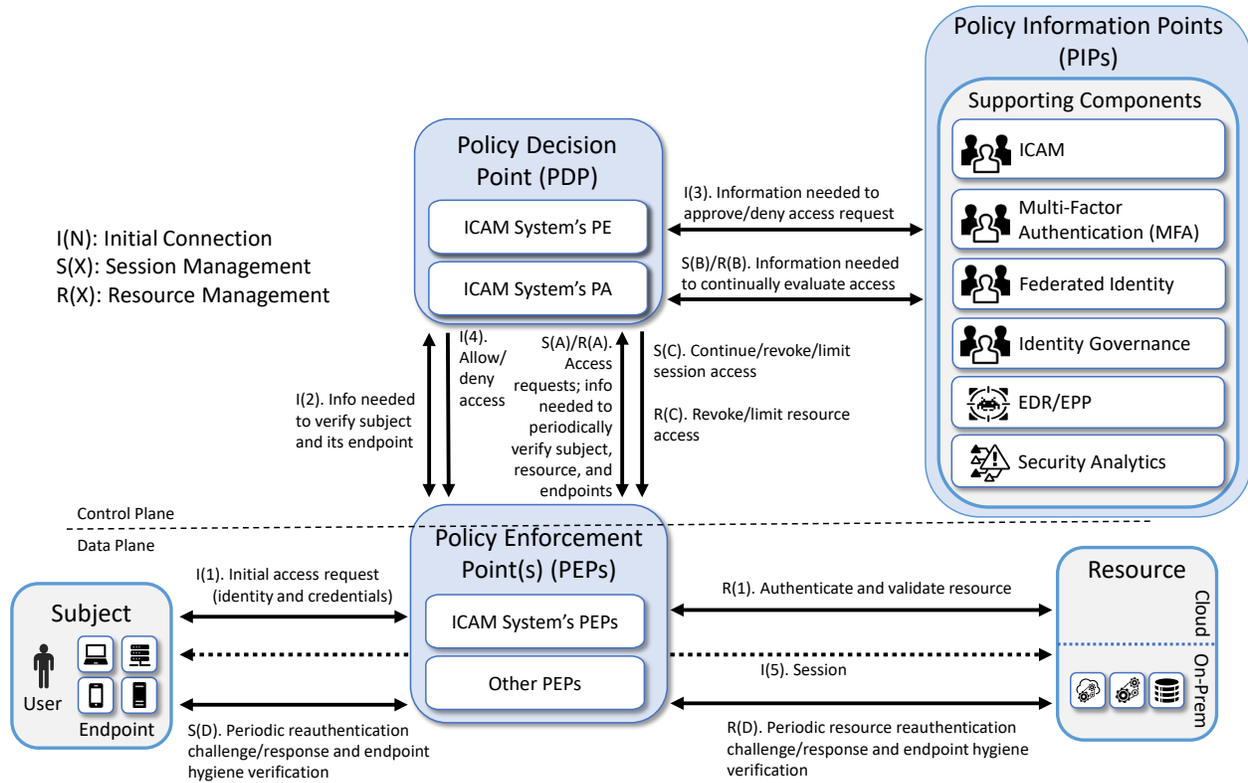
1981 The reference architecture depicted in [Figure 4-1](#) is intentionally general and is not meant to describe
1982 any particular ZTA deployment approach. This project plans to implement all three deployment
1983 approaches described in [NIST SP 800-207, Zero Trust Architecture](#), beginning with EIG. The EIG approach
1984 to developing a ZTA uses the identity of subjects as the key component of policy creation. Access
1985 privileges granted to the given subject is the main requirement for resource access. Other factors such
1986 as device used, endpoint hygiene and status, and environmental factors may also impact whether and
1987 what access is authorized.

1988 Once the EIG approach has been built, additional supporting components and features related to the
1989 micro-segmentation and SDP deployment approaches will be added to create a series of subsequent
1990 builds that support an increasingly rich set of additional ZTA capabilities, ultimately culminating in the
1991 demonstration of a full collection of EIG, micro-segmentation, and SDP-based ZTA functionality.

1992 This practice guide documents the first set of builds, which were created in the project's EIG crawl
1993 phase. The crawl phase uses what we call an *EIG crawl phase* deployment approach. [Figure 4-2](#) depicts
1994 the reference architecture for this approach. The EIG crawl phase reference architecture, as its name
1995 suggests, uses a subject's identity and its access privileges as the main determinants for granting
1996 resource access, along with the endpoint used and its hygiene status. Hence, as can be seen in [Figure](#)
1997 [4-2](#), the reference architecture for this EIG crawl phase build includes ICAM and endpoint protection
1998 components. In the area of ICAM, it supports capabilities in all the four main areas of identity
1999 management, access and credential management, federated identity, and identity governance.

2000 The labeled steps in [Figure 4-2](#) are the same as those in [Figure 4-1](#). The main difference between the
2001 two figures can be found in the set of supporting components that have been included. The EIG crawl
2002 phase reference architecture depicted in [Figure 4-2](#) is a constrained form of the general ZTA reference
2003 architecture in [Figure 4-1](#). The EIG crawl phase reference architecture relies on the PE and PA
2004 capabilities provided by its ICAM components and does not include any additional PE or PA components.
2005 Also, the only security analytics functionality that it includes is a SIEM. It does not include any additional
2006 data security or security analytics functionality. These limitations were intentionally placed on the
2007 architecture with the goal of demonstrating the ZTA functionality that an enterprise with legacy ICAM
2008 and endpoint protection solutions deployed will be able to support without having to add ZTA-specific
2009 capabilities.

2010 **Figure 4-2 EIG Crawl Phase Reference Architecture**



2011

2012 **4.2.1 EIG Crawl Phase Build-Specific Features**

2013 The two builds discussed in the appendices of this document are limited EIG deployments. Each of these
 2014 EIG crawl phase builds instantiates the architecture that is depicted in [Figure 4-2](#) in a unique way,
 2015 depending on the equipment used and the capabilities supported. Briefly, the two builds are as follows:

- 2016 ■ **EIG Enterprise 1 Build 1 (E1B1)** uses products from Amazon Web Services, IBM, Ivanti,
 2017 Mandiant, Okta, Radiant Logic, SailPoint, Tenable, and Zimperium. Certificates from DigiCert are
 2018 also used.
- 2019 ■ **EIG Enterprise 3 Build 1 (E3B1)** uses products from F5, Forescout, Lookout, Mandiant, Microsoft,
 2020 Palo Alto Networks, PC Matic, and Tenable. Certificates from DigiCert are also used.

2021 Each of these builds is described in detail in its own appendix below (see [Appendix D](#) and [Appendix F](#)).

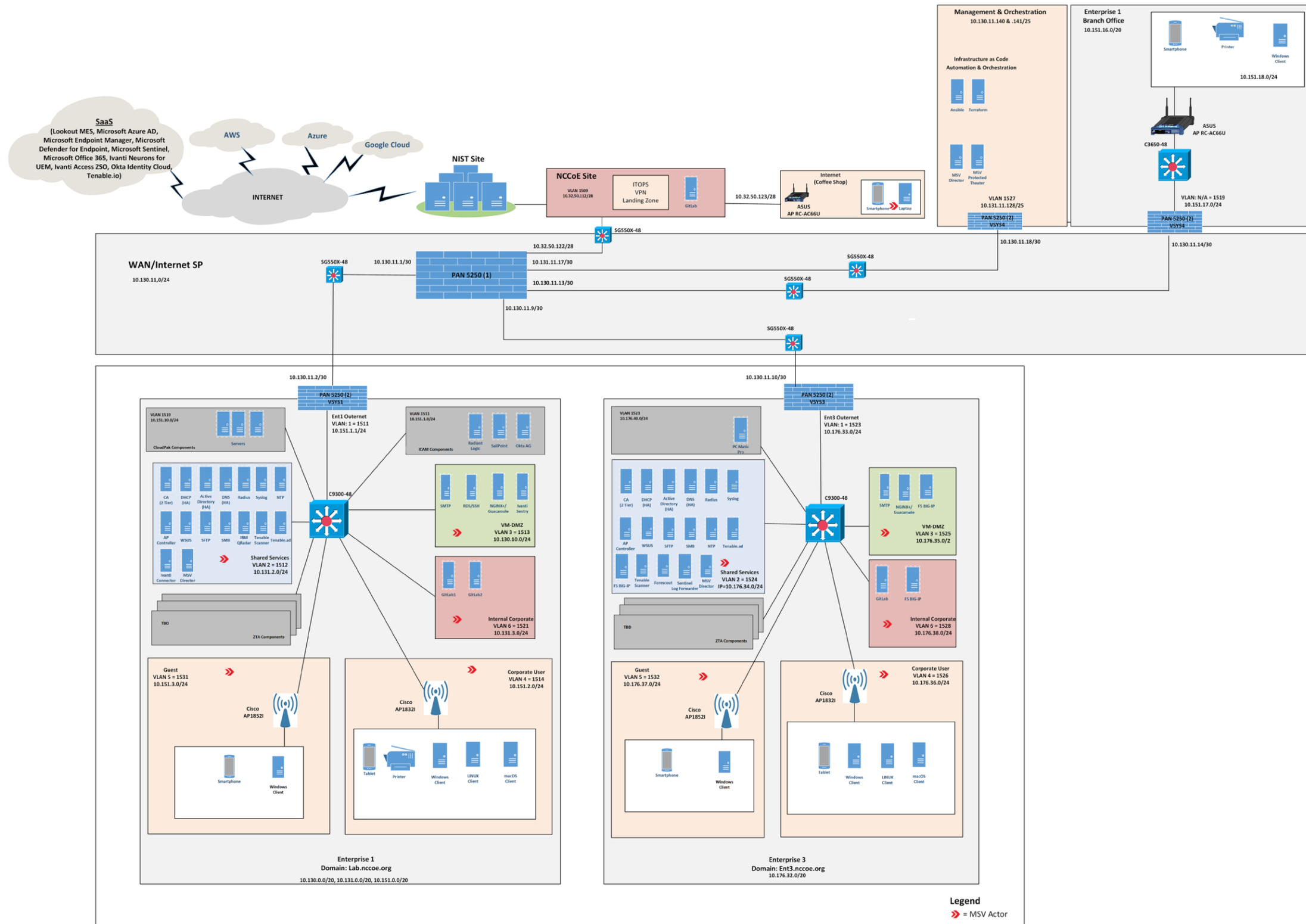
2022 **4.3 ZTA Laboratory Physical Architecture**

2023 [Figure 4-3](#) depicts the high-level physical architecture of the ZTA laboratory environment, which is
 2024 located at the NCCoE site. The NCCoE provides VM resources and physical infrastructure for the ZTA lab.

2025 It also hosts GitLab, which is used as a DevOps platform that stores Terraform and Ansible configuration
2026 information and provides version control for configuration file and change management activities. The
2027 NCCoE hosts all the collaborators' ZTA-related software for Enterprises 1, 2, and 3. The NCCoE also
2028 provides connectivity from the ZTA lab to the NIST Data Center, which provides connectivity to the
2029 internet and public IP spaces (both IPv4 and IPv6).

2030 Access to and from the ZTA lab from within ITOPS is protected by a Palo Alto Networks Next Generation
2031 Firewall (PA-5250). The ZTA lab network infrastructure includes four independent enterprises
2032 (Enterprises 1, 2, 3, and 4), a branch office used only by Enterprise 1, a coffee shop that all enterprises
2033 can use, a management and orchestration domain, and an emulated WAN/internet service provider. The
2034 emulated WAN service provider provides connectivity among all the ZTA laboratory networks, i.e.,
2035 among all the enterprises, the coffee shop, the branch office, and the management and orchestration
2036 domain. Another Palo Alto Networks PA-5250 firewall that is split into separate virtual systems protects
2037 the network perimeters of each of the enterprises and the branch office. The emulated WAN service
2038 provider also connects the ZTA laboratory network to ITOPS. The ZTA laboratory network has access to
2039 cloud services provided by AWS, Azure, and Google Cloud, as well as connectivity to SaaS services
2040 provided by various collaborators, all of which are available via the internet.

2041 Each enterprise within the NCCoE laboratory environment is protected by a firewall and has both IPv4
2042 and IPv6 (dual stack) configured. Each of the enterprises is equipped with a baseline architecture that is
2043 intended to represent the typical environment of an enterprise before a ZT deployment model is
2044 instantiated.

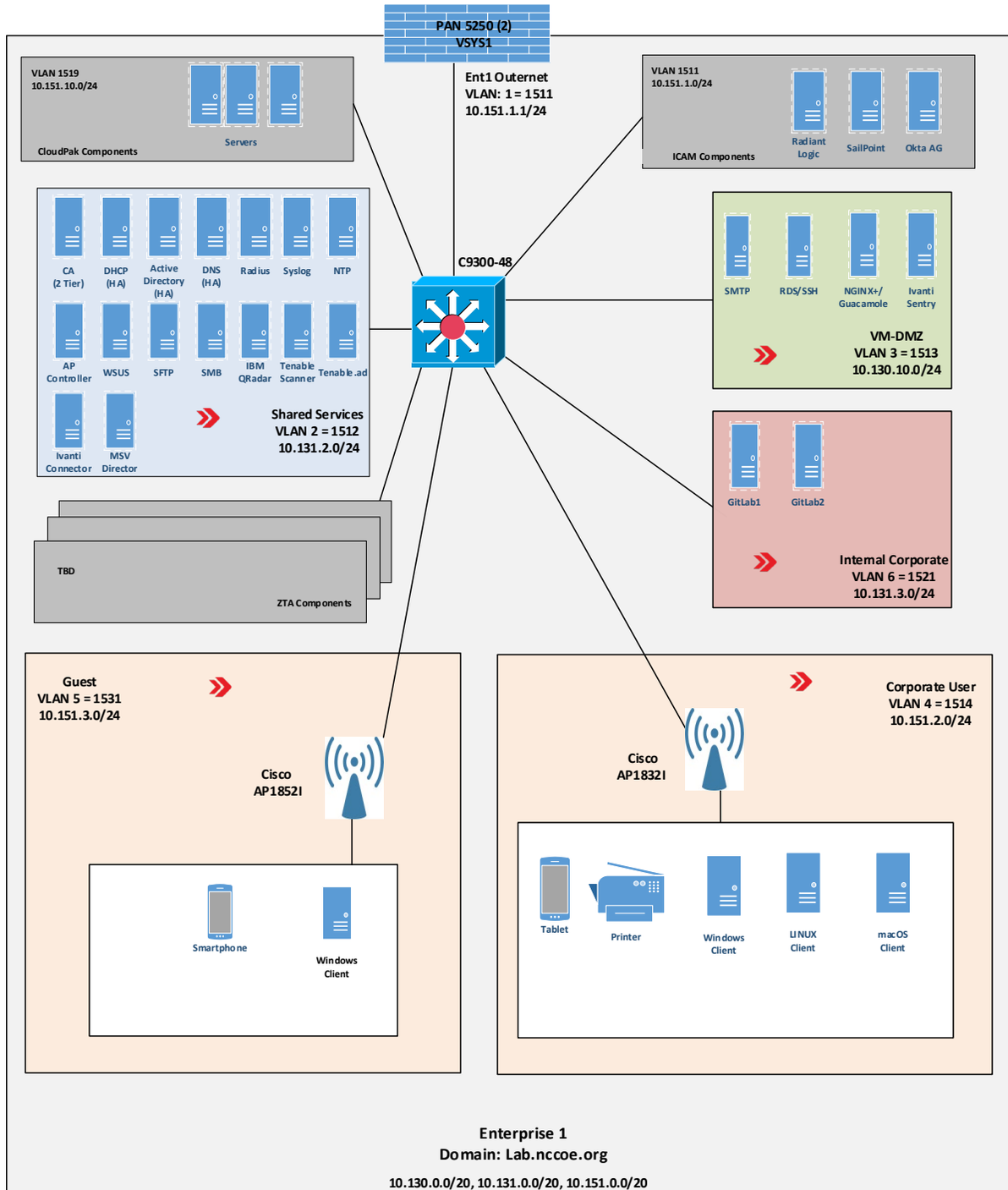


2046 The details of the baseline physical architecture of enterprise 1, enterprise 1 branch office, enterprises
2047 2, 3, and 4, the management and orchestration domain, and the coffee shop, as well as the baseline
2048 software running on this physical architecture are described in the subsections below. The details of the
2049 EIG crawl phase builds that occupy Enterprises 1 and 3 are provided in [Appendix D](#) and [Appendix F](#),
2050 respectively.

2051 [4.3.1 Enterprise 1](#)

2052 [Figure 4-4](#) is a close-up of the high-level physical architecture of Enterprise 1 in the NCCoE laboratory
2053 baseline environment. Its components are described in the subsections below.

2054 Figure 4-4 Physical Architecture of Enterprise 1



2055 **4.3.1.1** *Firewall*

2056 Enterprise 1, like Enterprise 3, Enterprise 1 Branch Office, and the management and orchestration
2057 domain, is protected by a Palo Alto Networks 5250 firewall. This is one physical firewall that provides
2058 independent virtual firewalls to protect each of the above domains. Each enterprise is configured with
2059 an autonomous ZTA solution set. These virtual firewalls provide firewall and gateway capabilities,
2060 support a site-to-site Internet Protocol Security (IPsec) connection between the Enterprise 1 Branch
2061 Office and Enterprise 1, provide a remote access VPN (Global Protect) to sites, filter traffic among
2062 various internal and external subnets, provide IPv4 and IPv6 routing, and block all inbound traffic unless
2063 explicitly allowed, e.g., for communication with cloud resources. These firewalls are integrated with AD
2064 to leverage the enterprise user directory store for their respective domains.

2065 **4.3.1.2** *Switch*

2066 Enterprise 1 uses a Cisco C9300 multilayer switch to provide internal network connectivity within the
2067 enterprise. It provides layer 2/3 interfaces for each virtual local area network (VLAN) subnetwork with
2068 802.1q trunking. Both IPv4 and IPv6 addresses are assigned. This switch is integrated with the Remote
2069 Authentication Dial-In User Service (RADIUS) networking protocol to provide centralized authentication,
2070 authorization, and accounting (AAA) management for users requesting access to an Enterprise 1
2071 network service. The switch hosts physical wireless access points and allows connections for their virtual
2072 controllers. It also provides wired access for endpoints such as laptops within the lab.

2073 **4.3.1.3** *ZTA Components Specific to Enterprise 1*

2074 Enterprise 1 contains VLANs that pertain specifically to enterprise 1's ZTA build. See [Appendix D](#) for a
2075 detailed description of the ZTA components used in Enterprise 1.

2076 **4.3.1.3.1** *ICAM VLAN*

2077 Enterprise 1's ICAM subnet hosts ICAM applications used by Enterprise 1, including Okta, SailPoint, and
2078 Radiant Logic.

2079 **4.3.1.3.2** *Cloud Pak VLAN*

2080 Enterprise 1 has a VLAN on which servers hosting IBM Cloud Pak for Security components reside.

2081 **4.3.1.4** *Demilitarized Zone (DMZ) Subnet*

2082 Enterprise 1's demilitarized zone (DMZ) is a virtual subnet that separates the rest of the Enterprise 1
2083 network from the internet. The DMZ includes web applications and other services that Enterprise 1
2084 makes available to users on the public internet. For example, the DMZ subnet includes Jump-box
2085 Remote Desktop Server (RDS) and Secure Shell (SSH) protocol to provide some collaborators with
2086 remote access to Enterprise 1. It also includes applications such as Simple Mail Transfer Protocol (SMTP),
2087 Ivanti Sentry, NGINX Plus, and Apache Guacamole.

2088 **4.3.1.5 Internal Corporate Subnet**

2089 The internal corporate subnet is where applications that support Enterprise 1’s internal services reside.
2090 For example, the internal corporate subnet includes applications such as GitLab.

2091 **4.3.1.6 Corporate User Subnet**

2092 The corporate user subnet is where users and devices such as mobile devices (iOS and Android), tablets,
2093 Windows clients, macOS clients, Linux clients, and printers reside. Some of these devices are connected
2094 via wires to the C9300 switch while others are connected via Wi-Fi using the Cisco AP 18321 wireless
2095 access point.

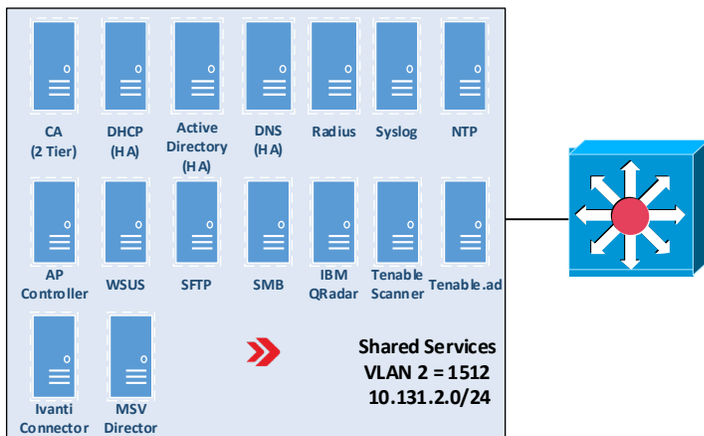
2096 **4.3.1.7 Guest Subnet**

2097 The guest subnet is where guests reside. Guests are users who don’t have any sort of network ID and are
2098 not authorized to access any enterprise resources. They use their own devices rather than corporate-
2099 owned or corporate-managed devices. Devices on the guest subnet include mobile devices, tablets,
2100 Windows clients, macOS clients, and Linux clients. The guest subnet allows for BYOD access, with all
2101 devices connecting via Wi-Fi using the Cisco AP 18321 wireless access point.

2102 **4.3.1.8 Shared Services**

2103 A closeup of the shared services domain of Enterprise 1 is depicted in Figure 4-5. The services it includes
2104 are discussed in the following subsections.

2105 **Figure 4-5 Shared Services Domain of Enterprise 1**



2106 **4.3.1.8.1 Certificate Authority (CA)**

2107 The CA provides certificate and cryptographic services for the enterprise. It is a Windows 2016 server
2108 using AD certificate services. A two-tier CA architecture is used, with an offline CA and an issuing AD-
2109 connected CA. The CA automatically issues and reissues certificates via AD group policy, and it can

2110 generate and issue certificates to AD domain-connected Windows devices. It issues certificates for both
2111 device authentication and web services using TLS.

2112 4.3.1.8.2 Active Directory (AD)

2113 AD provides centralized administration of users, computers, and resources. It runs on Windows 2016
2114 servers and uses multiple domain controllers to ensure high availability and redundancy in hot-hot
2115 mode. It also includes a built-in DNS authoritative server and resolver.

2116 4.3.1.8.3 Domain Name Server (DNS)

2117 DNS provides name-to-IP address mappings for internal hosts and answers to DNS queries of external
2118 hosts. It runs on a Windows 2016 server and is the authoritative server for the lab.nccoe.org internal
2119 domain. Internal DNS services are integrated with AD. DNS servers within ITOps are used as forwarders
2120 and to resolve DNS queries from external devices. Two DNS servers are used to ensure high availability
2121 and redundancy in hot-hot mode.

2122 4.3.1.8.4 Dynamic Host Configuration Protocol (DHCP)

2123 The Dynamic Host Configuration Protocol (DHCP) allocates and assigns IP address and configuration
2124 information to hosts. It runs on a Windows 2016 server and is integrated with AD. Two DHCP servers are
2125 used to ensure high availability and redundancy.

2126 4.3.1.8.5 RADIUS

2127 The RADIUS networking protocol is used to provide centralized AAA management services at the switch
2128 for users requesting access to Enterprise 1 network services. It runs on a Windows 2016 network policy
2129 server (NPS) and is integrated with AD.

2130 4.3.1.8.6 Access Point (AP) Controller

2131 The access point controller manages the enterprise's wireless access points. It runs on a Cisco virtual
2132 wireless controller. It manages two APs: models 1852I and 1832I, one for the corporate user subnet and
2133 one for the guest subnet.

2134 4.3.1.8.7 SSH File Transfer Protocol (SFTP)

2135 SFTP is used to provide secure file transfer services. It runs on a Windows 2016 server.

2136 4.3.1.8.8 Network Time Protocol (NTP)

2137 NTP provides timing and clock synchronization between systems. It runs on a Windows 2019 server.

2138 4.3.1.8.9 Syslog

2139 Syslog is used to collect logs and diagnostic data. It runs on a Linux Ubuntu 20.04 platform.

2140 4.3.1.8.10 Windows Server Update Service (WSUS)

2141 Windows Server Update Service (WSUS) provides downloads and manages updates and patches for
2142 Windows servers. It runs on a Windows 2019 server.

2143 [4.3.1.8.11 Server Message Block \(SMB\)](#)

2144 Server Message Block (SMB) provides Windows file sharing services. It runs on a Windows 2019 server.

2145 [4.3.1.8.12 Collaborator Products](#)

2146 The shared services domain of Enterprise 1 also includes some collaborator products that provide
2147 shared services for the enterprise. The IBM QRadar, Tenable.ad, Tenable scanner, Ivanti connector and
2148 MSV director are such products.

2149 [4.3.1.9 Baseline Applications](#)

2150 The following applications were installed and configured as part of the baseline architecture to
2151 represent the types of applications that would be found in a typical brownfield enterprise environment.
2152 These applications serve as the enterprise resources to which the ZTA is managing access.

2153 [4.3.1.9.1 Guacamole](#)

2154 Apache Guacamole is a remote desktop solution that supports a wide range of protocols such as SSH
2155 and Remote Desktop Protocol (RDP).

2156 [4.3.1.9.2 GitLab](#)

2157 GitLab is a DevOps tool that allows software developers to develop, test, and operate software in one
2158 application. We used GitLab as an enterprise application being accessed by end users.

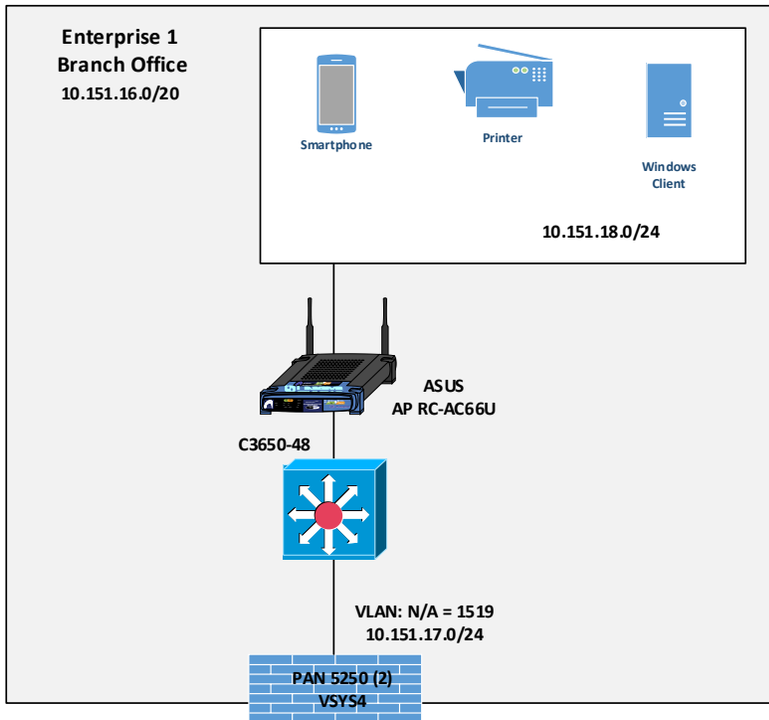
2159 [4.3.1.9.3 NGINX Plus](#)

2160 NGINX Plus is free and open-source software. It is an HTTP server that can also be used as a reverse
2161 proxy and a load balancer, among other uses.

2162 [4.3.2 Enterprise 1 Branch Office](#)

2163 [Figure 4-6](#) is a closeup of the high-level level physical architecture of the Enterprise 1 Branch Office in
2164 the NCCoE laboratory environment. The Enterprise 1 Branch Office has three main components: a
2165 firewall, a switch, and a subnet for corporate users.

2166 Figure 4-6 Physical Architecture of the Enterprise 1 Branch Office



2167 **4.3.2.1 Firewall**

2168 One of the independent virtual firewalls provided by the Palo Alto Networks 5250 physical firewall is
2169 used for the Enterprise 1 Branch Office. It provides firewall and gateway capabilities, connecting the
2170 Branch Office to Enterprise 1 via the emulated WAN/internet service provider and supports a site-to-site
2171 VPN IPsec connection from the Branch Office to Enterprise 1. This firewall is integrated with the AD of
2172 Enterprise 1 so it can leverage Enterprise 1's user directory store.

2173 **4.3.2.2 Switch**

2174 The Branch Office includes a Cisco C3650 multilayer switch that provides internal network connectivity
2175 within the Branch Office. It is integrated with Enterprise 1's AAA (RADIUS) server to leverage Enterprise
2176 1's authentication and authorization services.

2177 **4.3.2.3 Corporate Users Subnet**

2178 The corporate users subnet at the Branch Office is where users and devices such as mobile devices,
2179 tablets, Windows clients, and printers reside. Some of these devices are connected via wires to the Cisco
2180 3650 switch while others are connected via Wi-Fi using an ASUS RC-AC66U wireless access point.

2181 **4.3.3 Enterprise 2**

2182 Enterprise 2 is not yet being used in this phase of the project.

2183 **4.3.4 Enterprise 3**

2184 The high-level physical architecture of Enterprise 3 is the same as that of Enterprise 1, with the
2185 exception that Enterprise 3 does not have an associated branch office. The baseline network topology,
2186 hardware, and software of Enterprise 3 is configured the same as Enterprise 1's. Enterprise 3 leverages
2187 the same setup as Enterprise 1 using the Palo Alto Networks NGFW and Cisco switches. It also includes
2188 the same setup and capabilities as Enterprise 1 with respect to its DMZ, internal corporate subnetwork,
2189 corporate user subnetwork, guest subnetwork, shared services, and baseline applications. The only
2190 differences between Enterprise 3 and Enterprise 1 are with respect to the on-premises and cloud-based
2191 ZTA components used in each enterprise. See [Appendix F](#) for a detailed description of the ZTA
2192 components used in Enterprise 3.

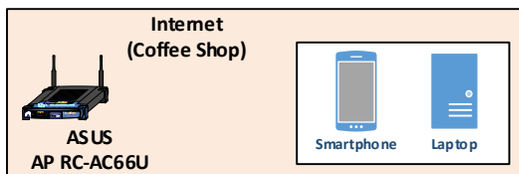
2193 **4.3.5 Enterprise 4**

2194 Enterprise 4 is not yet being used in this phase of the project.

2195 **4.3.6 Coffee Shop**

2196 Figure 4-7 is a closeup of the high-level level physical architecture of the coffee shop in the NCCoE
2197 laboratory environment. As shown, the coffee shop provides users and mobile devices (e.g.,
2198 smartphones and laptops) wireless access to the internet via an ASUS RC-AC66U access point.

2199 **Figure 4-7 Physical Architecture of the Coffee Shop**

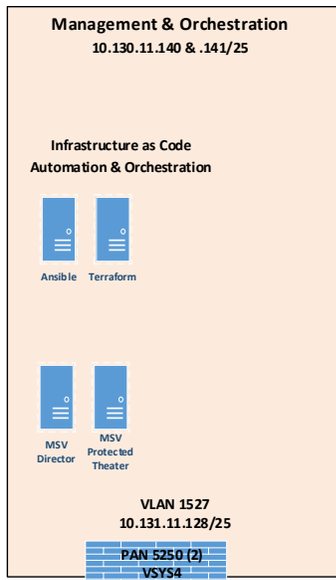


2200

2201 **4.3.7 Management and Orchestration Domain**

2202 The management and orchestration domain, as depicted in [Figure 4-8](#), includes components that
2203 support infrastructure as code (IaC) automation and orchestration across the ZTA lab environment. It
2204 includes Terraform, which is used to automate the setup of VMs across the four enterprises, and
2205 Ansible, which automates the setup of VMs as well as of services such as DHCP, DNS, and AD across all
2206 four enterprises. It also hosts the Mandiant MSV Director and the MSV Protected Theater.

2207 **Figure 4-8 Physical Architecture of the Management and Orchestration Domain**



2208 **4.3.8 Emulated WAN Service Provider**

2209 A subnetwork within the ZTA laboratory network is leveraged to emulate a WAN service provider. The
2210 emulated WAN service provider using a Cisco SG550X switch and a Palo Alto 5250 NGFW provides
2211 connectivity among all the ZTA laboratory network domains, i.e., the enterprises, the coffee shop, the
2212 branch office, and the management and orchestration domain. It also connects the ZTA laboratory
2213 network to ITOPS, which provides connectivity to the internet. Via the internet, the emulated WAN
2214 services provide the ZTA lab network with connectivity to cloud services.

2215 **4.3.9 Cloud Services**

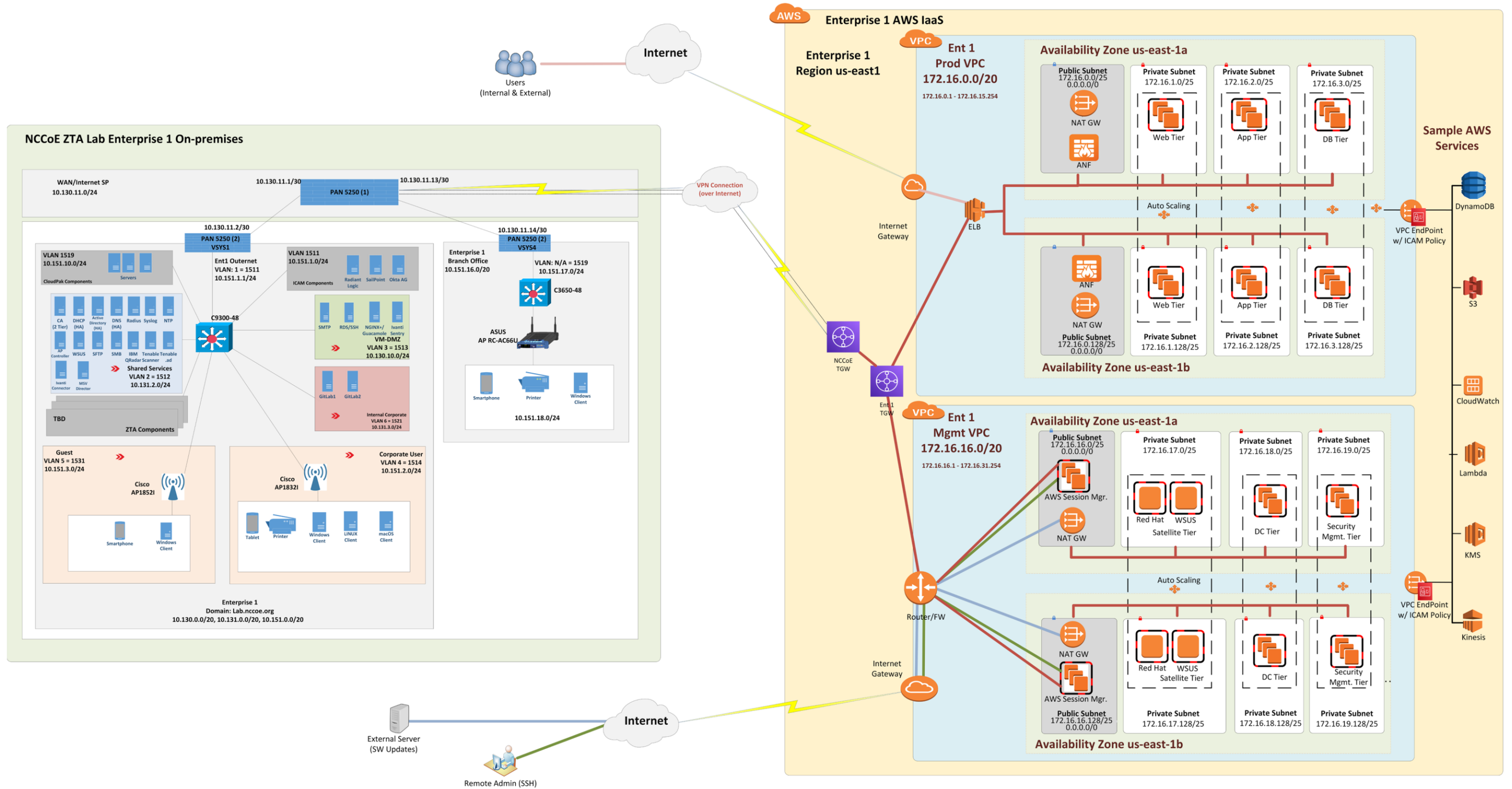
2216 As mentioned, the NCCoE lab environment has access to various cloud services via the internet. The
2217 cloud services that have been set up during the EIG crawl phase are described in Section [4.3.9.1](#). Cloud
2218 services will be used as part of the EIG run phase.

2219 **4.3.9.1 IaaS – Amazon Web Services (AWS)**

2220 [Figure 4-9](#) depicts the physical architecture of the AWS infrastructure that has been set up for use by
2221 Enterprise 1. As shown, the NCCoE ZTA lab is connected to AWS via a site-to-site VPN, and work is
2222 underway to set up a direct connection between the NCCoE ZTA lab and AWS as well. Both a production
2223 VPC (labeled Ent 1 Prod VPC) and a management VPC (labeled Ent 1 Mgmt VPC) have been set up within
2224 AWS for Enterprise 1 to use. There is a transit gateway (TGW) for routing traffic between the production
2225 and management VPCs, and there is also an NCCoE TGW within AWS. CloudFormation was used to set

2226 up the production and management VPC infrastructure within AWS through the NCCoE and Enterprise
2227 TGWs. The TWG acts as a hub for routing traffic between production and management VPCs and
2228 includes multiple routing tables for secure routing between the VPCs.

2229 Figure 4-9 Physical Architecture of the AWS Infrastructure Used by Enterprise 1



2230 The production VPC has both a public subnetwork and three private subnetworks in each availability
2231 zone. The public subnetwork is used for connecting external users to the production VPC. The private
2232 subnetworks have EC2s that can host web, application, and database tiers.

2233 The management VPC also has a public subnetwork and three private subnetworks in each availability
2234 zone. The public subnetwork is used to support software updates and to enable administrators and
2235 other authorized internal staff who are located remotely to SSH into cloud components. The private
2236 subnetworks include a satellite tier, domain controller tier, and security management tier.

2237 Each VPC uses two availability zones for redundancy and high availability. Each availability zone uses
2238 automatic scaling as needed.

2239 *4.3.9.2 IaaS – Google*

2240 The NCCoE staff is currently working with its collaborators to set up a cloud environment for Enterprise
2241 2.

2242 *4.3.9.3 IaaS – Azure*

2243 The NCCoE staff is currently working with its collaborators to set up a cloud environment for Enterprise
2244 3.

2245 *4.3.9.4 SaaS*

2246 The project is also using collaborators' ZTA SaaS offerings.

2247 For Enterprise 1, there are no SaaS-based resources. However, Ivanti Access ZSO, Ivanti Neurons for
2248 UEM, Lookout MES, Okta Identity Cloud, and Tenable.io are SaaS-based ZTA products.

2249 For Enterprise 3, Microsoft Office 365 is the resource used to demonstrate SaaS capabilities. Microsoft
2250 Azure AD, Microsoft Defender for Endpoint, Microsoft Endpoint Manager, Microsoft Sentinel, and
2251 Tenable.io are SaaS-based ZTA products.

2252 **5 Functional Demonstration**

2253 Functional demonstrations were performed to showcase the security characteristics supported by each
2254 ZTA build. These demonstrations show the extent to which the example solutions meet their security
2255 objectives under a variety of conditions. NIST SP 1800-35D, *ZTA Functional Demonstrations* will
2256 document each of the demonstration scenarios and use cases that have been designed for this ZTA
2257 project. The results of the demonstrations that have been conducted on each ZTA build will also be
2258 listed in NIST SP 1800-35D, which will be released shortly.

2259 6 General Findings

2260 When deploying ZTA using the EIG approach, the following capabilities are considered to be
2261 fundamental to determining whether a request to access a resource should be granted and, once
2262 granted, whether the access session should be permitted to persist:

- 2263 ▪ Authentication and periodic reauthentication of the requesting user's identity
- 2264 ▪ Authentication and periodic reauthentication of the requesting endpoint
- 2265 ▪ Authentication and periodic reauthentication of the endpoint that is hosting the resource being
2266 accessed

2267 In addition, the following capabilities are also considered highly desirable:

- 2268 ▪ Verification and periodic reverification of the requesting endpoint's health
- 2269 ▪ Verification and periodic reverification of the health of the endpoint that is hosting the resource
2270 being accessed

2271 In the EIG crawl phase, we followed two patterns. First, we leveraged our ICAM solutions to also act as
2272 PDPs. We discovered that many of the vendor solutions used in the EIG crawl phase do not integrate
2273 with each other out-of-the-box in ways that are needed to enable the ICAM solutions to function as
2274 PDPs. Typically, network-level PEPs, such as routers, switches, and firewalls, do not integrate directly
2275 with ICAM solutions. However, network-level PEPs that are identity-aware may integrate with ICAM
2276 solutions. Also, endpoint protection solutions in general do not typically integrate directly with ICAM
2277 solutions. However, some of the endpoint protection solutions considered for use in the builds have
2278 out-of-the-box integrations with the MDM/UEM solutions used, which provide the endpoint protection
2279 solutions with an indirect integration with the ICAM solutions.

2280 Second, we use out-of-the-box integrations offered by the solution providers rather than perform
2281 custom integrations. These two patterns combined do not support all the desired ZT capabilities.

2282 Both builds E1B1 and E3B1 were capable of authenticating and reauthenticating requesting users and
2283 requesting endpoints, and of verifying and periodically reverifying the health of requesting endpoints,
2284 and both builds were able to base their access decisions on the results of these actions. Access requests
2285 were not granted unless the identities of the requesting user and the requesting endpoint could be
2286 authenticated and the health of the requesting endpoint could be validated; however, no check was
2287 performed to authenticate the identity or verify the health of the endpoint hosting the resource.

2288 Access sessions that are in progress in both builds are periodically reevaluated by reauthenticating the
2289 identities of the requesting user and the requesting endpoint and by verifying the health of the
2290 requesting endpoint. If these periodic reauthentications and verifications cannot be performed
2291 successfully, the access session will eventually be terminated; however, neither the identity nor the

2292 health of the endpoint hosting the resource is verified on an ongoing basis, nor does its identity or
2293 health determine whether it is permitted to be accessed.

2294 Neither build E1B1 nor build E3B1 was able to support resource management as envisioned in the ZTA
2295 logical architecture depicted in [Figure 4-1](#). These builds do not include any ZTA technologies that
2296 perform authentication and reauthentication of resources that host endpoints, nor are these builds
2297 capable of verifying or periodically reverifying the health of the endpoints that host resources. In
2298 addition, when using both builds E1B1 and E3B1, devices (requesting endpoints and endpoints hosting
2299 resources) were initially joined to the network manually. Neither of the two EIG crawl phase builds
2300 include any technologies that provide network-level enforcement of an endpoint's ability to access the
2301 network. That is, there is no tool in either build that can keep any endpoint (either one that is hosting a
2302 resource or one that is used by a user) from initially joining the network based on its authentication
2303 status.

2304 **7 Future Build Considerations**

2305 At the moment, we plan to implement and deploy two more builds, Enterprise 2 and Enterprise 4, as
2306 part of the EIG crawl phase.

2307 The next phase of this project will be the EIG run phase. In that phase, the project scope will expand to
2308 include resources located in the cloud (e.g., IaaS and SaaS). It will also include device discovery to
2309 baseline the environment initially and assist with continuous detection and alerting of new devices
2310 introduced into the environment. Unauthorized devices and devices that are not compliant with
2311 enterprise policy will be denied access to resources. The EIG run phase will include support for a secure
2312 tunnel between the requesting endpoint and the target application driven by policy and enforced via a
2313 PEP.

2314 Once the EIG run phase of the project is complete, the project will focus on the micro-segmentation and
2315 SDP deployment models. Efforts will be organized into crawl, walk, and run phases that augment the EIG
2316 capabilities to support an increasingly rich set of functionalities and additional ZTA capabilities.

Appendix A List of Acronyms

AAA	Authentication, Authorization, and Accounting
ACL	Access Control List
AD	Active Directory
AI	Artificial Intelligence
API	Application Programming Interface
APM	(F5 BIG-IP) Access Policy Manager
ATP	(Microsoft Azure) Advanced Threat Protection, (Palo Alto Networks) Advanced Threat Prevention
AURL	(Palo Alto Networks) Advanced URL Filtering
AWS	Amazon Web Services
BCE	(Google) BeyondCorp Enterprise
BYOD	Bring Your Own Device
C&C	Command-and-Control
CA	Certificate Authority
CASB	Cloud Access Security Broker
CDM	Continuous Diagnostics and Mitigation
CDSS	Cloud-Delivered Security Service
CESA	Cisco Endpoint Security Analytics
CI/CD	Continuous Integration/Continuous Delivery
CIEM	Cloud Infrastructure Entitlement Management
CISA	Cybersecurity and Infrastructure Security Agency
CRADA	Cooperative Research and Development Agreement
CVE	Common Vulnerabilities and Exposures
DDoS	Distributed Denial of Service
DHCP	Dynamic Host Configuration Protocol
DLP	Data Loss Prevention
DMZ	Demilitarized Zone
DNS	Domain Name System
EBS	(Amazon) Elastic Block Store
EC2	(Amazon) Elastic Compute Cloud
ECS	(Amazon) Elastic Container Service

EDR	Endpoint Detection and Response
EIG	Enhanced Identity Governance
EKS	(Amazon) Elastic Kubernetes Service
EMM	Enterprise Mobility Management
ePO	(Trellix) ePolicy Orchestrator
EPP	Endpoint Protection Platform
ETA	(Cisco) Encrypted Traffic Analytics
E/W	East/West
FedRAMP	Federal Risk and Authorization Management Program
FIDO U2F	Fast Identity Online Universal 2 nd Factor
FIPS	Federal Information Processing Standards
FTD	(Cisco) Firepower Threat Defense
FWaaS	Firewall as a Service
GCP	Google Cloud Platform
GDPR	General Data Protection Regulation
GIN	(Symantec) Global Intelligence Network
GP	(Palo Alto Networks) GlobalProtect
HR	Human Resources
HTTP	Hypertext Transfer Protocol
HTTPS	Hypertext Transfer Protocol Secure
IaaS	Infrastructure as a Service
IaC	Infrastructure as Code
IAM	Identity and Access Management
IBM	International Business Machines Corporation
ICA	Intermediate Certificate Authority
ICAM	Identity, Credential, and Access Management
IDaaS	Identity as a Service
IoMT	Internet of Medical Things
IoT	Internet of Things
IP	Internet Protocol
IPsec	Internet Protocol Security
IPv4	Internet Protocol version 4

IPv6	Internet Protocol Version 6
ISE	(Cisco) Identity Services Engine
IT	Information Technology
ITL	Information Technology Lab
ITOps	Information Technologies Operations
LDAP	Lightweight Directory Access Protocol
LTM	(F5 BIG-IP) Local Traffic Manager
MAM	Mobile Application Management
MDM	Mobile Device Management
MES	(Lookout) Mobile Endpoint Security
MFA	Multi-Factor Authentication
ML	Machine Learning
MSV	Mandiant Advantage Security Validation
MTD	Mobile Threat Defense
mTLS	Mutual Transport Layer Security
NCCoE	National Cybersecurity Center of Excellence
NDR	Network Detection and Response
NGFW	Next-Generation Firewall
NIST	National Institute of Standards and Technology
NPE	Non-Person Entity
NPS	Network Policy Server
N/S	North/South
NTA	Network Traffic Analysis
NTP	Network Time Protocol
NVM	(Cisco) Network Visibility Module
OIDC	OpenID Connect
OMB	Office of Management and Budget
OT	Operational Technology
OTP	One-Time Password
PA	Policy Administrator
PAN	Palo Alto Networks
PDP	Policy Decision Point

PE	Policy Engine
PEP	Policy Enforcement Point
PIN	Personal Identification Number
PIP	Policy Information Point
PKI	Public Key Infrastructure
QOS	Quality of Service
RADIUS	Remote Authentication Dial-In User Service
R&D	Research and Development
RDP	Remote Desktop Protocol
RDS	Remote Desktop Server
REST	Representational State Transfer
S3	(Amazon) Simple Storage Service
SaaS	Software as a Service
SAML	Security Assertion Markup Language
SASE	Secure Access Service Edge
SAW	(Microsoft) Secure Admin Workstation
SCIM	System for Cross-Domain Identity Management
SDLC	Software Development Lifecycle
SDP	Software-Defined Perimeter
SD-WAN	Software-Defined Wide Area Network
SFTP	SSH File Transfer Protocol
SIEM	Security Information and Event Management
SMB	Server Message Block
SMS	Short Message Service
SMTP	Simple Mail Transfer Protocol
SOAR	Security Orchestration and Response
SoD	Separation of Duties
SP	Special Publication
SQL	Structured Query Language
SRE	Site Reliability Engineer
SSE	Skyhigh Security) Security Service Edge
SSH	Secure Shell

SSL	Secure Sockets Layer
SSO	Single Sign-On
SWG	Secure Web Gateway
TGW	Transit Gateway
TLS	Transport Layer Security
TTP	Tactics, Techniques, and Procedures
UEM	Unified Endpoint Management
URL	Uniform Resource Locator
USB	Universal Serial Bus
VDI	Virtual Desktop Infrastructure
VIP	(Symantec) Validation and ID Protection
VLAN	Virtual Local Area Network
VM	Virtual Machine
VPC	(Amazon) Virtual Private Cloud
VPN	Virtual Private Network
WAF	Web Application Firewall
WF	(Palo Alto Networks) Wildfire
WSS	(Symantec) Web Security Service
WSUS	(Microsoft) Windows Server Update Service
XDR	Extended Detection and Response
ZIA	Zscaler Internet Access
ZPA	Zscaler Private Access
ZSO	(Ivanti) Zero Sign-On
ZT	Zero Trust
ZTA	Zero Trust Architecture
ZTNA	Zero Trust Network Access

Appendix B Glossary

Managed Devices	Personal computers, laptops, mobile devices, virtual machines, and infrastructure components require management agents, allowing information technology staff to discover, maintain, and control them. Those with broken or missing agents cannot be seen or managed by agent-based security products. [NIST SP 1800-15 Vol. B]
Policy	Statements, rules, or assertions that specify the correct or expected behavior of an entity. For example, an authorization policy might specify the correct access control rules for a software component. [NIST SP 800-95 and NIST IR 7621 Rev. 1]
Policy Administrator (PA)	An access control mechanism component that executes the PE's policy decision by sending commands to the PEP to establish and terminate the communications path between the subject and the resource.
Policy Decision Point (PDP)	An access control mechanism component that computes access decisions by evaluating the applicable policies. The functions of the PE and PA comprise a PDP. [NIST SP 800-162, adapted]
Policy Enforcement Point (PEP)	An access control mechanism component that enforces access policy decisions in response to a request from a subject requesting access to a protected resource. [NIST SP 800-162, adapted]
Policy Engine (PE)	An access control mechanism component that handles the ultimate decision to grant, deny, or revoke access to a resource for a given subject.
Policy Information Point (PIP)	An access control mechanism component that provides telemetry and other information generated by policy or collected by supporting components that the PDP needs for making policy decisions. [NIST SP 800-162, adapted]
Risk	The net negative impact of the exercise of a vulnerability, considering both the probability and the impact of occurrence. [NIST SP 1800-15 Vol. B]
Security Control	A safeguard or countermeasure prescribed for an information system or an organization designed to protect the confidentiality, integrity, and availability of its information and to meet a set of defined security requirements. [NIST SP 800-53 Rev. 5]
Threat	Any circumstance or event with the potential to adversely impact organizational operations (including mission, functions, image, or reputation), organizational assets, or individuals through an information system via unauthorized access, destruction, disclosure, modification of information, and/or denial of service. Also, the potential for a threat-source to successfully

exploit a particular information system vulnerability. [Federal Information Processing Standards 200]

Vulnerability

Weakness in an information system, system security procedures, internal controls, or implementation that could be exploited or triggered by a threat source. [NIST SP 800-37 Rev. 2]

Zero Trust

A cybersecurity paradigm focused on resource protection and the premise that trust is never granted implicitly but must be continually evaluated. [NIST SP 800-207]

**Zero Trust
Architecture (ZTA)**

An enterprise cybersecurity architecture that is based on zero trust principles and designed to prevent data breaches and limit internal lateral movement. Zero trust architecture is an end-to-end approach to enterprise resource and data security that encompasses identity (person and non-person entities), credentials, access management, operations, endpoints, hosting environments, and the interconnecting infrastructure. [NIST SP 800-207]

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2342 **Appendix D EIG Enterprise 1 Build 1 (E1B1)**

2343 **D.1 Technologies**

2344 EIG E1B1 uses products from Amazon Web Services, IBM, Ivanti, Mandiant, Okta, Radiant Logic,
2345 SailPoint, Tenable, and Zimperium. Certificates from DigiCert are also used. For more information on
2346 these collaborators and the products and technologies that they contributed to this project overall, see
2347 Section [3.4](#).

2348 E1B1 components consist of Okta Identity Cloud, Ivanti Access ZSO, Ivanti Sentry, Radiant Logic
2349 RadiantOne Intelligent Identity Data Platform, SailPoint IdentityIQ, Okta Verify App, Ivanti Neurons for
2350 UEM, Zimperium MTD, IBM Security QRadar XDR, Tenable.io, Tenable.ad, IBM Cloud Pak for Security,
2351 Mandiant Advantage Security Validation (MSV), Ivanti Tunnel, DigiCert CertCentral, and AWS IaaS.

2352 Table D-1 lists all of the technologies used in EIG E1B1. It lists the products used to instantiate each ZTA
2353 component and the security function that the component provides.

2354 **Table D-1 E1B1 Products and Technologies**

Component	Product	Function
PE	Okta Identity Cloud and Ivanti Access ZSO	Decides whether to grant, deny, or revoke access to a resource based on enterprise policy, information from supporting components, and a trust algorithm.
PA	Okta Identity Cloud and Ivanti Access ZSO	Executes the PE's policy decision by sending commands to a PEP that establishes and shuts down the communication path between subject and resource.
PEP	Ivanti Sentry	Guards the trust zone that hosts one or more enterprise resources; establishes, monitors, and terminates the connection between subject and resource as directed by the PA; forwards requests to and receives commands from the PA.
Identity Management	Okta Identity Cloud	Creates and manages enterprise user and device accounts, identity records, role information, and access attributes that form the basis of access decisions within an organization to ensure the correct subjects have the appropriate access to the correct resources at the appropriate time.
Access & Credential Management	Okta Identity Cloud	Manages access to resources by performing user and device authentication (e.g., SSO and MFA) and using identity, role, and access attributes to determine which access requests are authorized.

Component	Product	Function
Federated Identity	Radiant Logic Radian-tOne Intelligent Identity Data Platform	Aggregates and correlates all attributes relating to an identity or object that is being authorized by a ZTA. It enables users of one domain to securely access data or systems of another domain seamlessly, and without the need for completely redundant user administration. Federated identity encompasses the traditional ICAM data, supports identities that may be part of a larger federated ICAM community, and may include non-enterprise employees.
Identity Governance	SailPoint IdentityIQ	Provides policy-based, centralized, automated processes to manage user identity and access control functions (e.g., ensuring segregation of duties, role management, logging, access reviews, analytics, reporting) to ensure compliance with requirements and regulations.
MFA	Okta Verify app	Supports MFA of a user identity by requiring the user to provide not only something they know (e.g., a password), but also something they have (e.g., a token).
UEM/MDM	Ivanti Neurons for Unified Endpoint Management (UEM) Platform	<p>Manages and secures enterprise desktop computers, laptops, and/or mobile devices in accordance with enterprise policy to protect applications and data; ensure device compliance; mitigate and remediate vulnerabilities and threats; monitor for suspicious activity to prevent and detect intrusions; prevent, detect, and disable malware, viruses, and other malicious or unauthorized traffic; repair infected files when possible; provide alerts and recommend remediation actions; and encrypt data.</p> <p>Pushes enterprise applications and updates to devices, enables users to download enterprise applications that they are authorized to access, remotely deletes all applications and data from devices if needed, tracks user activity on devices, and detects and addresses security issues on the device.</p>

Component	Product	Function
EPP	Zimperium MTD	Detects and stops threats to endpoints through an integrated suite of endpoint protection technologies including antivirus, data encryption, intrusion prevention, EDR, and DLP. May include mechanisms that are designed to protect applications and data; ensure device compliance with policies regarding hardware, firmware, software, and configuration; monitor endpoints for vulnerabilities, suspicious activity, intrusion, infection, and malware; block unauthorized traffic; disable malware and repair infections; manage and administer software and updates; monitor behavior and critical data; and enable endpoints to be tracked, troubleshooted, and wiped, if necessary.
SIEM	IBM Security QRadar XDR	Collects and consolidates security information and security event data from many sources; correlates and analyzes the data to help detect anomalies and recognize potential threats and vulnerabilities; and logs the data to adhere to data compliance requirements.
Vulnerability Scanning and Assessment	Tenable.io and Tenable.ad	Scans and assesses the enterprise infrastructure and resources for security risks, identifies vulnerabilities and misconfigurations, and provides remediation guidance regarding investigating and prioritizing responses to incidents.
Security Integration Platform	IBM Cloud Pak for Security	Integrates the SIEM and other security tools into a single pane of glass to support generation of insights into threats and help track, manage, and resolve cybersecurity incidents. Executes predefined incident response workflows to automatically analyze information and orchestrate the operations required to respond.

Component	Product	Function
Security Validation	Mandiant MSV	Provides visibility and evidence on the status of the security controls' effectiveness in the ZTA. Enables security capabilities of the enterprise to be monitored and verified by continuously validating and measuring the cybersecurity controls; also used to automate the demonstrations that were performed to showcase ZTA capabilities. Deployed throughout the project's laboratory environment to enable monitoring and verification of various security aspects of the builds. VMs that are intended to operate as actors are deployed on each of the subnetworks in each of the enterprises. These actors can be used to initiate various actions for the purpose of verifying that security controls are working to support the objectives of zero trust.
VPN	Ivanti Tunnel	Enables authorized remote users to securely access the inside of the enterprise. (Once inside, the ZTA manages the user's access to resources.)
Certificate Management	DigiCert CertCentral TLS Manager	Provides automated capabilities to issue, install, inspect, revoke, renew, and otherwise manage TLS certificates.
Cloud IaaS	AWS - GitLab, Word-Press	Provides computing resources, complemented by storage and networking capabilities, hosted by a cloud service provider, offered to customers on demand, and exposed through a GUI and an API.
Cloud SaaS	Ivanti Access ZSO, Ivanti Neurons for UEM, Look-out MES, Okta Identity Cloud, and Tenable.io	Cloud-based software delivered for use by the enterprise.
Application	GitLab	Example enterprise resource to be protected. (In this build, GitLab is integrated with Okta using SAML, and IBM Security QRadar XDR pulls logs from GitLab.)
Enterprise-Managed Device	Mobile devices (iOS and Android)	Example endpoints to be protected. All enterprise-managed devices are running an Ivanti Neurons for UEM agent and also have the Okta Verify App installed.
BYOD	Mobile devices (iOS and Android)	Example endpoints to be protected.

2355 D.2 Build Architecture

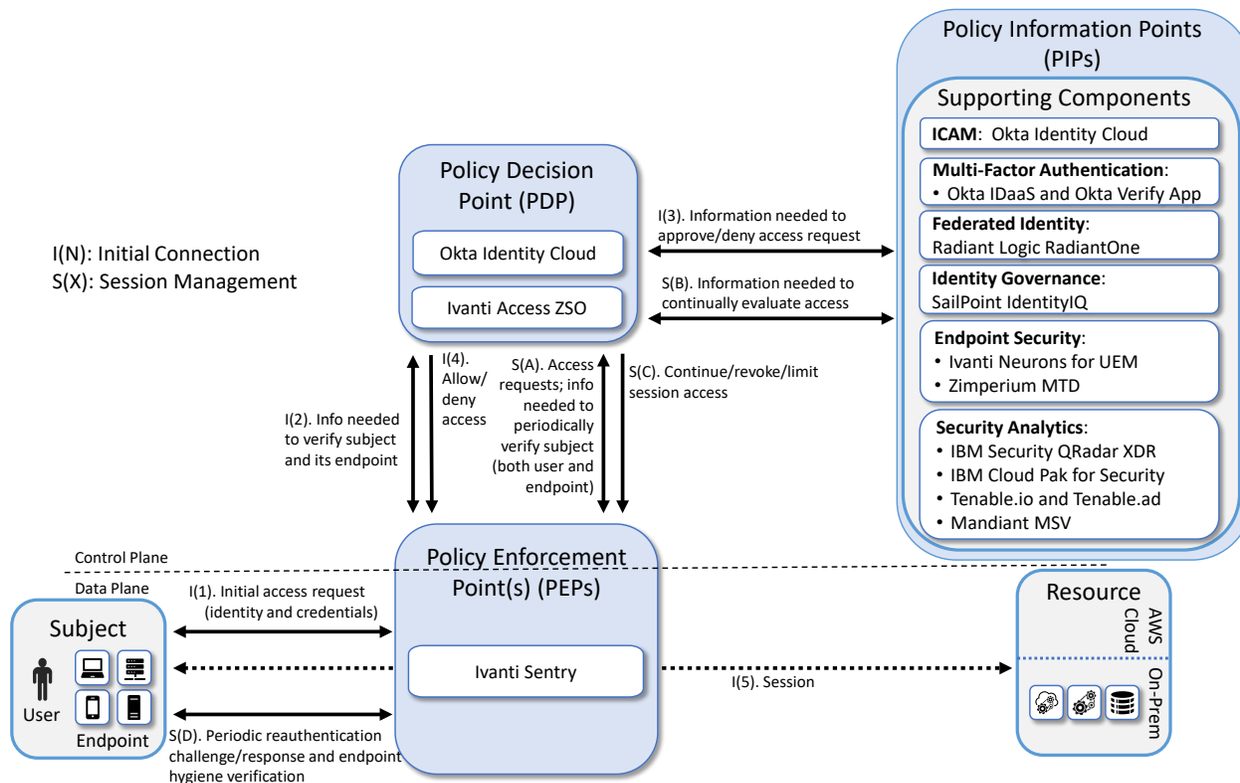
2356 In this section we present the logical architecture of E1B1 relative to how it instantiates the EIG crawl
2357 phase reference architecture depicted in [Figure 4-2](#). We also describe E1B1’s physical architecture and
2358 present message flow diagrams for some of its processes.

2359 D.2.1 Logical Architecture

2360 [Figure D-1](#) depicts the logical architecture of E1B1. [Figure D-1](#) uses numbered arrows to depict the
2361 general flow of messages needed for a subject to request access to a resource and have that access
2362 request evaluated based on subject identity (both requesting user and requesting endpoint identity),
2363 user authorizations, and requesting endpoint health. It also depicts the flow of messages supporting
2364 periodic reauthentication of the requesting user and the requesting endpoint and periodic verification of
2365 requesting endpoint health, all of which must be performed to continually reevaluate access. The
2366 labeled steps in [Figure D-1](#) have the same meanings as they do in [Figure 4-1](#) and [Figure 4-2](#). However,
2367 while [Figure 4-2](#) depicts generic EIG crawl phase ZTA components, [Figure D-1](#) includes the specific
2368 products that instantiate the architecture of E1B1. Figure D-1 also does not depict any of the resource
2369 management steps found in [Figure 4-1](#) and [Figure 4-2](#) because the ZTA technologies deployed in E1B1
2370 do not support the ability to perform authentication and reauthentication of the resource or periodic
2371 verification of resource health.

2372 E1B1 was designed with a single ICAM system (Okta Identity Cloud) that serves as the identity, access,
2373 and credential manager as well as the ZTA PE and PA. It includes the Ivanti Sentry as its PEP, and it also
2374 delegates some PDP responsibilities to Ivanti Access ZSO. Radiant Logic acts as a PIP for the PDP as it
2375 responds to inquiries and provides identity information on demand in order for Okta to make near-real-
2376 time access decisions. A more detailed depiction of the messages that flow among components to
2377 support a user access request can be found in Appendix [D.2.4](#).

2378 **Figure D-1 Logical Architecture of E1B1**



2379 **D.2.2 ICAM Information Architecture**

2380 How ICAM information is provisioned, distributed, updated, shared, correlated, governed, and used
 2381 among ZTA components is fundamental to the operation of the ZTA. The ICAM information architecture
 2382 ensures that when a subject requests access to a resource, the aggregated set of identity information
 2383 and attributes necessary to identify, authenticate, and authorize the subject is available to be used as a
 2384 basis on which to make the access decision.

2385 In E1B1, Okta, Radiant Logic, and SailPoint integrate with each other as well as with other components
 2386 of the ZTA to support the ICAM information architecture. Okta Identity Cloud uses authentication and
 2387 authorization to manage access to enterprise resources. SailPoint governs and RadiantOne aggregates
 2388 identity information that is available from many sources within the enterprise. Radiant Logic stores,
 2389 normalizes, and correlates this aggregation of information and extended attributes and provides
 2390 appropriate views of the information in response to queries. RadiantOne monitors each source of truth
 2391 for identity and updates changes in near real-time to ensure that Okta is able to enforce access based on
 2392 accurate data. SailPoint is responsible for governance of the identity data. It executes automated, policy-
 2393 based workflows to manage the lifecycle of user identity information and manage user accounts and

2394 permissions, ensuring compliance with requirements and regulations. To perform its identity
2395 aggregation and correlation functions, Radiant Logic connects to all locations within the enterprise
2396 where identity data exists to create a virtualized central identity data repository. SailPoint may also
2397 connect directly to sources of identity data or receive additional normalized identity data from Radiant
2398 Logic in order to perform its governance functions.

2399 Use of these three components to support the ICAM information architecture in Enterprise 1 is intended
2400 to demonstrate how a large enterprise with a complex identity environment might operate—for
2401 example, an enterprise with two ADs and multiple sources of identity information, such as HR platforms,
2402 the back-end database of a risk-scoring application, a credential management application, a learning
2403 management application, on-premises LDAP and databases, etc. Mimicking a large, complex enterprise
2404 enables the project to demonstrate the ability to aggregate identity data from many sources and
2405 provide identity managers with a rich set of attributes on which to base access policy. By aggregating
2406 risk-scoring and training data with more standard identity profile information found in AD, rich user
2407 profiles can be created, enabling enterprise managers to formulate and enforce highly granular access
2408 policies. Information from any number of the identity and attribute sources can be used to make
2409 authentication and authorization decisions. In addition, such aggregation allows identities for users in a
2410 partner organization whose identity information is not in the enterprise AD to be made available to the
2411 enterprise identity manager so it has the information required to grant or deny partner user access
2412 requests. Policy-based access enforcement is also possible, in which access groups can be dynamically
2413 generated based on attribute values.

2414 Although federated identity and identity governance technologies provide automation to ease the
2415 burden of aggregating identity information and enforcement of identity governance, they are not
2416 required supporting components for implementing a ZTA in situations in which there may only be one or
2417 a few sources of identity data.

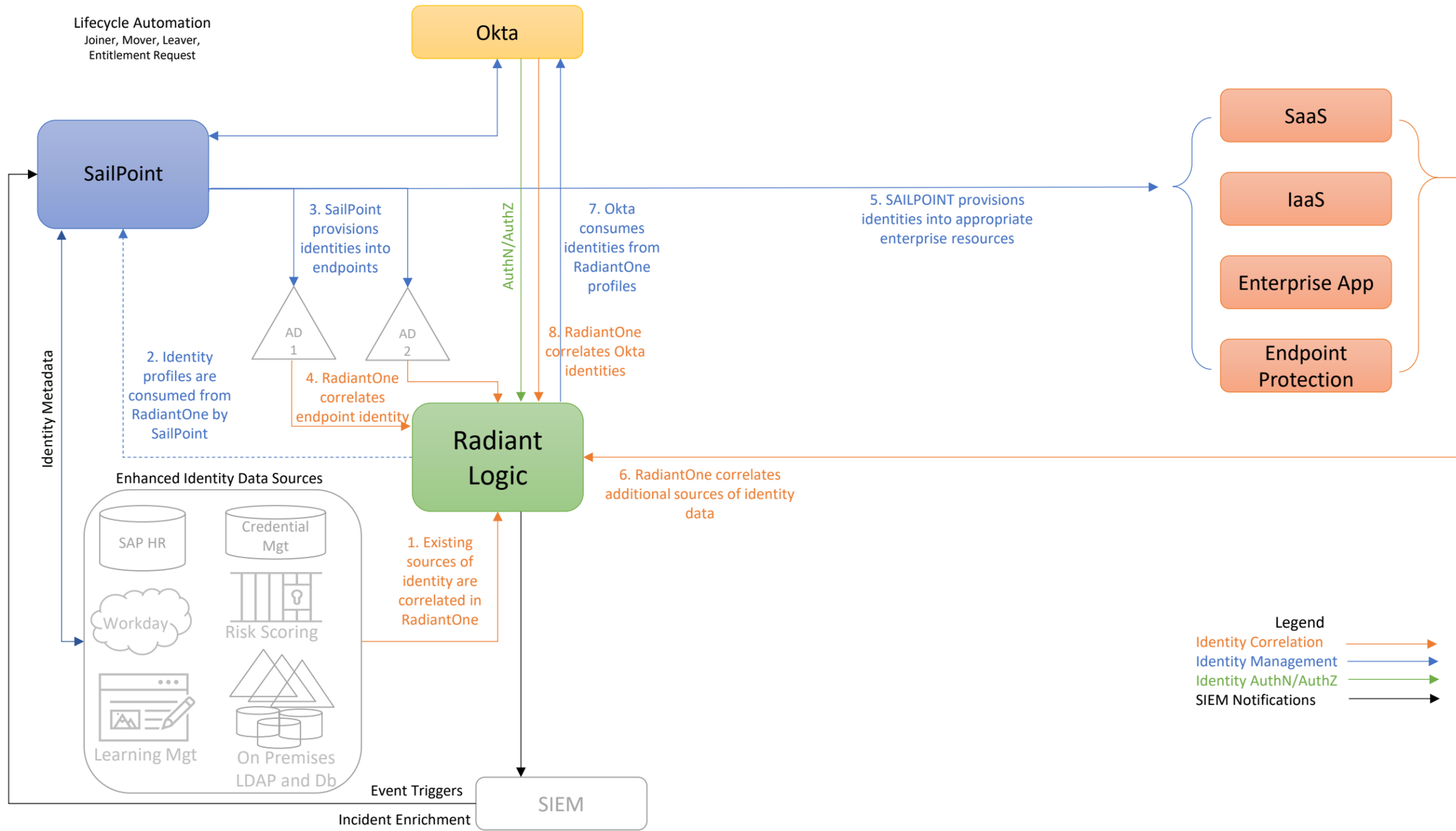
2418 The subsections below explain the operations of the ICAM information architecture for E1B1 when
2419 correlating identity information and when a user joins, changes roles, or leaves the enterprise. The
2420 operations depicted support identity correlation, identity management, identity authentication and
2421 authorization, and SIEM notification. It is worth noting that both Okta and SailPoint also support
2422 additional features that we have not deployed at this time, such as the ability to perform just-in-time
2423 provisioning of user accounts and permissions and the ability to remove access permissions or
2424 temporarily disable access authorizations from user accounts in response to alerts triggered by
2425 suspicious user activity.

2426 *D.2.2.1 Identity Correlation*

2427 [Figure D-2](#) depicts the ICAM information architecture for E1B1 showing the steps involved in correlating
2428 identity information to build a rich global profile that includes not just identity profiles found in AD, but
2429 additional profiles and attributes from other platforms as well. The steps are as follows:

- 2430 1. RadiantOne aggregates, correlates, and normalizes identity information from all sources of identity information in the enterprise. In complex architectures, a ZTA requires an identity data foundation that bridges legacy systems and cloud technologies, and that extends beyond legacy AD domains. In our builds, the identity source used is an example human resources (HR) database that is augmented by extended user profile and attribute information that is representative of information that could come from a variety of identity sources in a large enterprise. A credential management database, an LDAP database, and a learning management application are some examples of such identity sources. These are depicted in the lower left-hand corner of Figure D-2 in the box labeled “Enhanced Identity Data Sources.”
- 2431
- 2432
- 2433
- 2434
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- 2436
- 2437
- 2438
- 2439 2. The correlated identity profiles in RadiantOne are consumed by SailPoint.
- 2440 3. SailPoint provisions identities into AD. Multiple AD instances may be present in the enterprise, as depicted. However, each of our builds includes only one AD instance.
- 2441
- 2442 4. RadiantOne correlates endpoint identities from AD.
- 2443 5. SailPoint provisions identities into appropriate enterprise resources—e.g., SaaS, IaaS, enterprise applications, and endpoint protection platforms. (This provisioning may occur directly or via Okta.)
- 2444
- 2445
- 2446 6. As the new identities appear in the SaaS, IaaS, enterprise application, endpoint protection, and other components, Radiant Logic is notified. Radiant Logic collects, correlates, and virtualizes this new identity information and adds it back into the global identity profile that it is maintaining. It also updates its HR, authentication, and authorization views to reflect the recent changes. Okta will eventually query these authentication and authorization information views in Radiant Logic to determine whether to grant future user access requests.
- 2447
- 2448
- 2449
- 2450
- 2451
- 2452 7. Because Okta is maintaining its own internal identity directory, which is a mirrored version of the information in Radiant Logic, Okta consumes identities from Radiant Logic RadiantOne profiles. However, Okta does not store user password information.
- 2453
- 2454
- 2455 8. RadiantOne correlates identities that it gets from Okta.
- 2456 The identity correlation lifecycle is an ongoing process that occurs continuously as events that affect user identity information, accounts, and permissions occur, ensuring that the global identity profile is up to date. Example of such events are depicted in the subsections below.
- 2457
- 2458

2459 Figure D-2 E1B1 ICAM Information Architecture – Identity Correlation



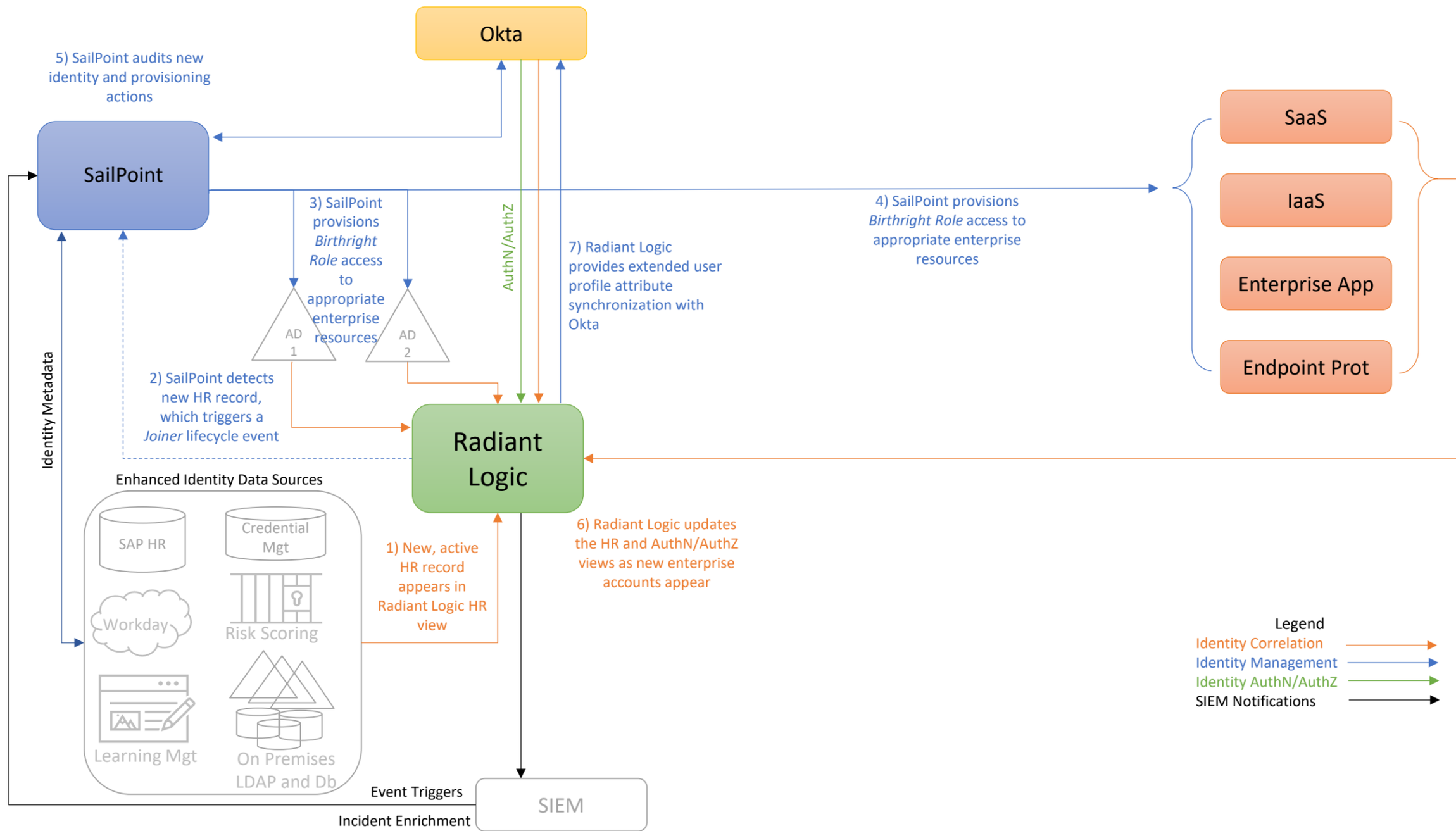
2460 *D.2.2.2 User Joins the Enterprise*

2461 [Figure D-3](#) depicts the ICAM information architecture for E1B1 showing the steps required to provision a
2462 new identity and associated access privileges when a new user is onboarded to the enterprise. The steps
2463 are as follows:

- 2464 1. When a new user joins the enterprise, an authorized HR staff member is assumed to input infor-
2465 mation into some sort of enterprise employee onboarding and management HR application that
2466 will ultimately result in a new, active HR record for the employee appearing in the Radiant Logic
2467 human resources record view. In practice, the application that the HR staff member uses will
2468 typically store identity records in backend databases like the ones depicted in the lower left-
2469 hand corner of Figure D-3 that are in the box labeled “Enhanced Identity Data Sources.” As these
2470 databases get updated, Radiant Logic is notified, and it responds by collecting the new infor-
2471 mation and using it to dynamically update its HR view.
- 2472 2. In the course of performing its governance activities, SailPoint detects the new HR record in Ra-
2473 diant Logic. SailPoint evaluates this new HR record, which triggers a *Joiner* lifecycle event, caus-
2474 ing SailPoint to execute a policy-driven workflow that includes steps 3, 4, and 5.
- 2475 3. SailPoint provisions access permissions to specific enterprise resources for this new user. These
2476 access permissions, known as the user’s *Birthright Role Access*, are automatically determined
2477 according to policy based on factors such as the user’s role, type, group memberships, and sta-
2478 tus. These permissions comprise the access entitlements that the employee has on day 1. Sail-
2479 Point creates an account for the new user in AD, thereby provisioning appropriate enterprise
2480 resource access for the new user. Also (not labeled in the diagram), Radiant Logic then collects
2481 and correlates this user information from AD into the global identity profile that it is maintain-
2482 ing.
- 2483 4. Assuming there are resources for which access is not managed by AD that the new user is au-
2484 thorized to access according to their Birthright Role, SailPoint also provisions access to these re-
2485 sources for the new user by creating new accounts for the user, as appropriate, on SaaS, IaaS,
2486 enterprise application, MDM, EPP, and other components. (This provisioning may occur directly
2487 or via Okta.)
- 2488 5. Once the new identity and its access privileges have been provisioned, SailPoint audits the iden-
2489 tity and provisioning actions that were just performed.
- 2490 6. As the new enterprise accounts appear in the SaaS, IaaS, enterprise application, endpoint pro-
2491 tection, and other components, Radiant Logic is notified. Radiant Logic collects, correlates and
2492 virtualizes this new identity information and adds it back into the global identity profile that it is
2493 maintaining. It also updates its HR, authentication, and authorization (AuthN/AuthZ) views to
2494 reflect the recent changes. Okta will eventually query these authentication and authorization

2495 information views in Radiant Logic to determine whether or not to grant future user access re-
2496 quests. (Note that Okta will only query these views in Radiant Logic when a user tries to access a
2497 resource; it will not query if there is no action from the user.)

2498 7. In addition, because Okta is maintaining its own internal identity directory, which is a mirrored
2499 version of the information in Radiant Logic, Radiant Logic pushes the new account identity infor-
2500 mation into Okta, thereby synchronizing its extended user profile attribute information with
2501 Okta. This provides Okta with additional contextual data regarding users and devices that Radi-
2502 ant Logic has aggregated from all identity sources, beyond the birthright provisioning infor-
2503 mation that SailPoint provided. Also (not labeled in the diagram), Radiant Logic then collects and
2504 correlates identity information from Okta back into the global identity profile that it is maintain-
2505 ing.



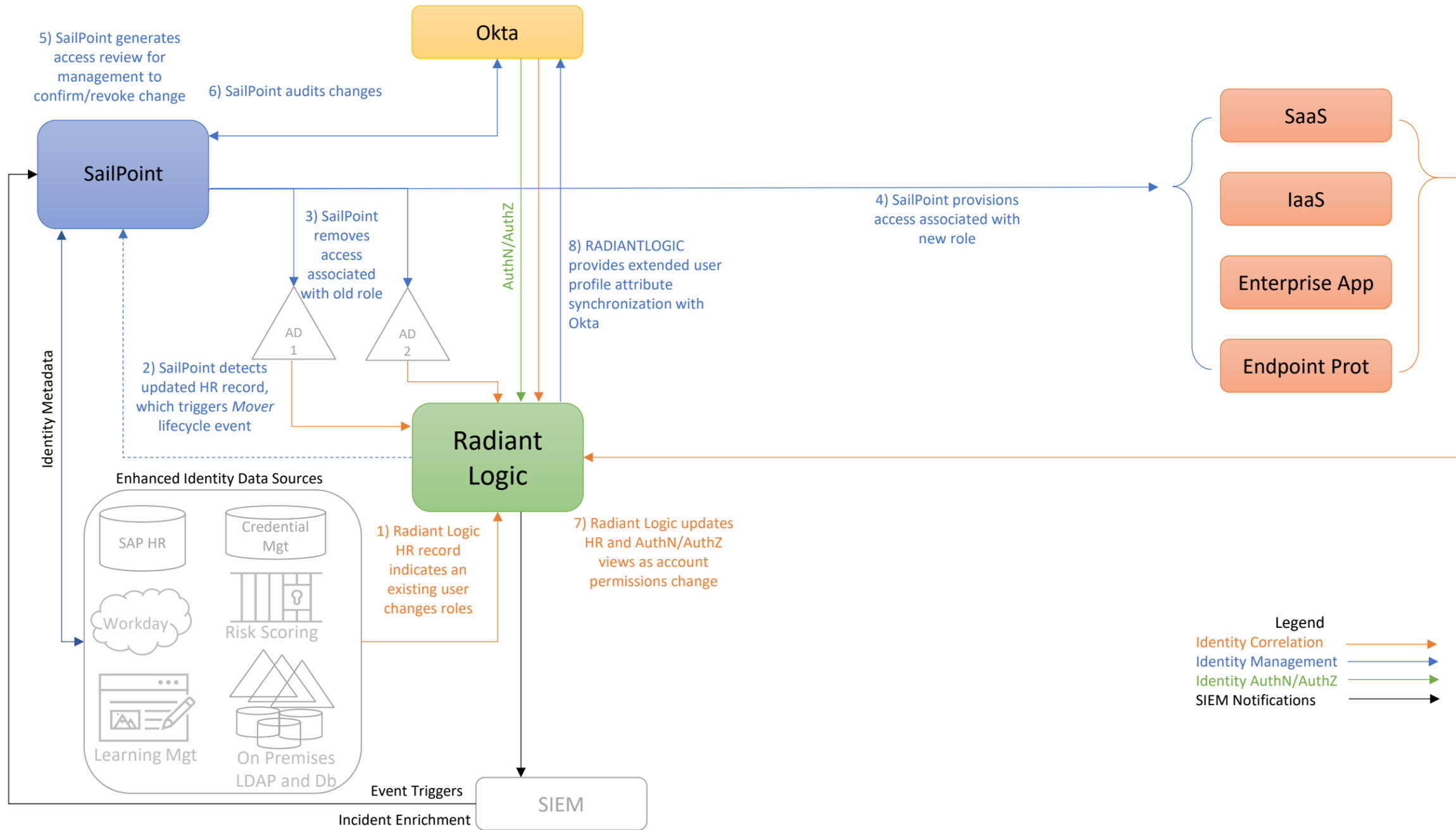
2507 *D.2.2.3 User Changes Roles*

2508 [Figure D-4](#) depicts the ICAM information architecture for E1B1, showing the steps required to remove
2509 some access privileges and add other access privileges for a user in response to that user changing roles
2510 within the enterprise. The steps are as follows:

- 2511 1. When a user changes roles within the enterprise, an authorized HR staff member is assumed to
2512 input information into some sort of enterprise employee management application that will re-
2513 sult in the Radiant Logic HR record for that user indicating that the user has changed roles.
- 2514 2. SailPoint detects this updated HR record in Radiant Logic. SailPoint evaluates this updated HR
2515 record, which triggers a *Mover* lifecycle event, causing SailPoint to execute a policy-driven work-
2516 flow that includes steps 3, 4, 5, and 6.
- 2517 3. SailPoint removes access permissions associated with the user's prior role (but not with the
2518 user's new role) from the user's AD account and removes access from other enterprise re-
2519 sources (e.g., SaaS, IaaS, enterprise applications, MDM) that the user had been authorized to
2520 access as a result of their prior role but they are not authorized to access as a result of their new
2521 role. Also (not labeled in the diagram), Radiant Logic then collects and correlates any changes
2522 that were made to the user's account from AD into the global identity profile that it is maintain-
2523 ing.
- 2524 4. Assuming there are enterprise resources that the user's new role entitles them to access that
2525 are not managed by AD, SailPoint provisions access to these resources for the user by creating
2526 new accounts for the user, as appropriate, in SaaS, IaaS, enterprise application, endpoint protec-
2527 tion, MDM, and other components. (This provisioning may occur directly or via Okta.)
- 2528 5. SailPoint generates an access review for management to confirm or revoke the changes that
2529 have been made. Such an access review is not strictly necessary. The permission changes could
2530 be executed in a fully automated manner, if desired, and specified by policy. However, having an
2531 access review provides management with the opportunity to exercise some supervisory discre-
2532 tion to permit the user to temporarily continue to have access to some resources associated
2533 with their former role that may still be needed.
- 2534 6. Once the access review has been completed and any access privilege changes deemed neces-
2535 sary have been performed, SailPoint audits the changes.
- 2536 7. As the new enterprise accounts appear in the SaaS, IaaS, enterprise application, endpoint pro-
2537 tection, and other components, and as existing account access is removed, Radiant Logic is noti-
2538 fied. Radiant Logic collects, correlates, and virtualizes this new identity information and adds it
2539 back into the global identity profile that it is maintaining. It also updates its HR, authentication,

2540 and authorization views to reflect the recent changes. Okta will eventually query these authenti-
2541 cation and authorization information views in Radiant Logic to determine whether to grant fu-
2542 ture user access requests.

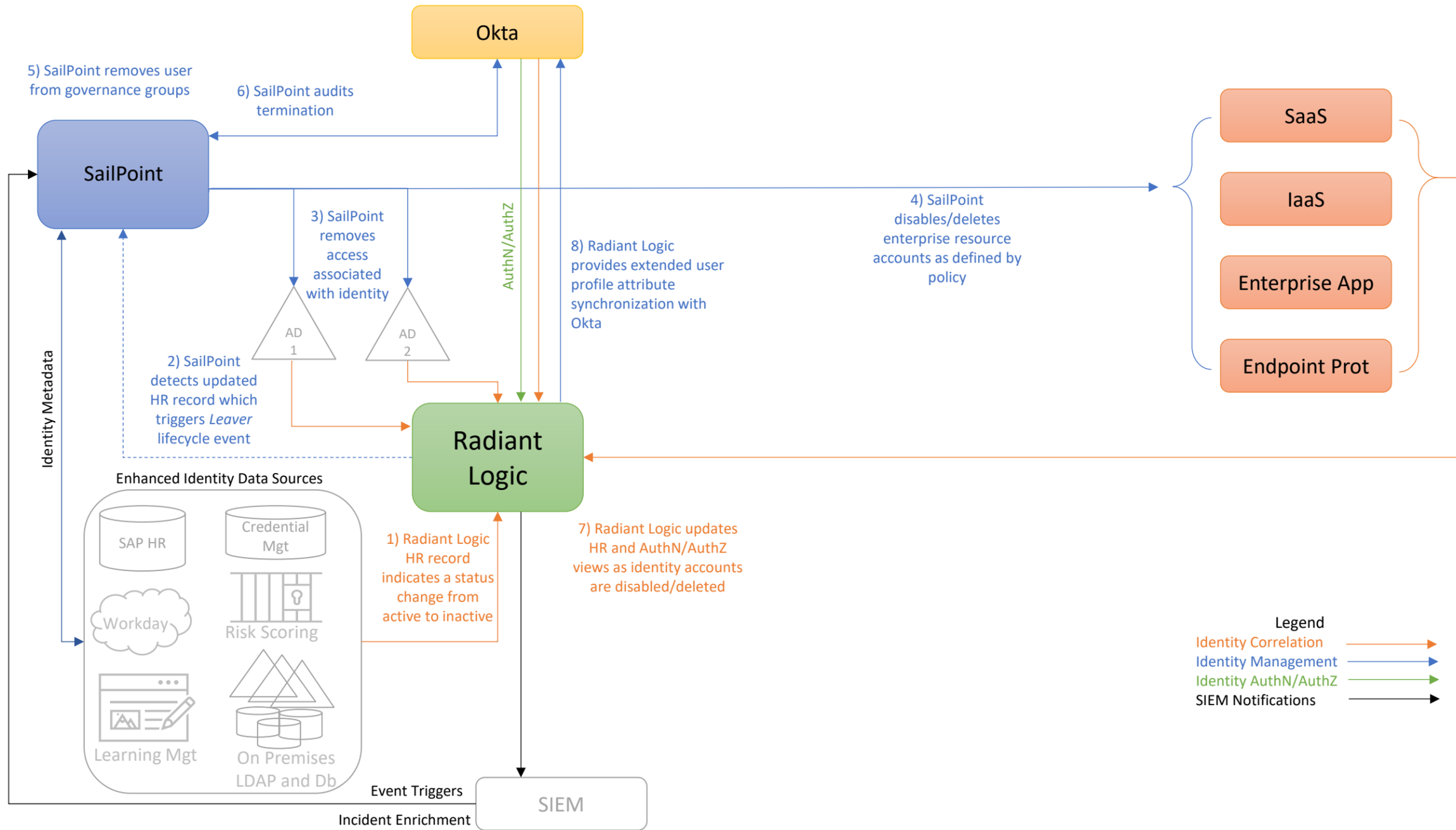
2543 8. In addition, because Okta is maintaining its own internal identity directory, which is a mirrored
2544 version of the information in Radiant Logic, Radiant Logic pushes the modified account identity
2545 information into Okta, thereby synchronizing its user profile attribute information with Okta.
2546 Also (not labeled in the diagram), Radiant Logic then collects and correlates identity information
2547 from Okta back into the global identity profile that it is maintaining.



2549 *D.2.2.4 User Leaves the Enterprise*

2550 [Figure D-5](#) depicts the ICAM information architecture for E1B1 showing the steps required to disable or
2551 delete an identity and remove access privileges in response to a user leaving the enterprise. The steps
2552 are as follows:

- 2553 1. When a user's employment is terminated, an authorized HR staff member is assumed to input
2554 information into some sort of enterprise employee management application that will result in
2555 the Radiant Logic HR record for that user indicating that the user has changed from active to in-
2556 active status.
- 2557 2. SailPoint detects this updated HR record in Radiant Logic. SailPoint evaluates this updated HR
2558 record, which triggers a *Leaver* lifecycle event, causing SailPoint to execute a policy-driven work-
2559 flow that includes steps 3, 4, 5, and 6.
- 2560 3. SailPoint removes all access permissions associated with the user identity from AD. Also (not la-
2561 beled in the diagram), Radiant Logic then collects and correlates this user access authorization
2562 change from AD into the global identity profile that it is maintaining.
- 2563 4. SailPoint either disables or deletes all enterprise resource accounts associated with the user
2564 identity, as defined by policy, from components such as SaaS, IaaS, enterprise applications, and
2565 endpoint protection platforms. (SailPoint may perform these actions directly or via Okta.)
- 2566 5. SailPoint removes the user identity from all governance groups the identity is in.
- 2567 6. SailPoint audits the changes made as a result of this user termination.
- 2568 7. As the enterprise accounts associated with the user's identity are deleted or disabled, Radiant
2569 Logic is notified. Radiant Logic collects, correlates, and virtualizes this new identity information
2570 and adds it back into the global identity profile that it is maintaining. It also updates its HR, au-
2571 thentication, and authorization views to reflect the recent changes. Okta will eventually query
2572 these authentication and authorization information views in Radiant Logic to determine
2573 whether or not to grant future user access requests.
- 2574 8. In addition, because Okta is maintaining its own internal identity directory, which is a mirrored
2575 version of the information in Radiant Logic, Radiant Logic pushes the modified account identity
2576 information into Okta, thereby synchronizing its user profile attribute information with Okta.
2577 Also (not labeled in the diagram), Radiant Logic then collects and correlates identity information
2578 from Okta back into the global identity profile that it is maintaining.



2580 D.2.3 Physical Architecture

2581 Sections [4.3.1](#) and [4.3.2](#) describe and depict the physical architecture of the E1B1 headquarters network
2582 and the E1B1 branch office network, respectively.

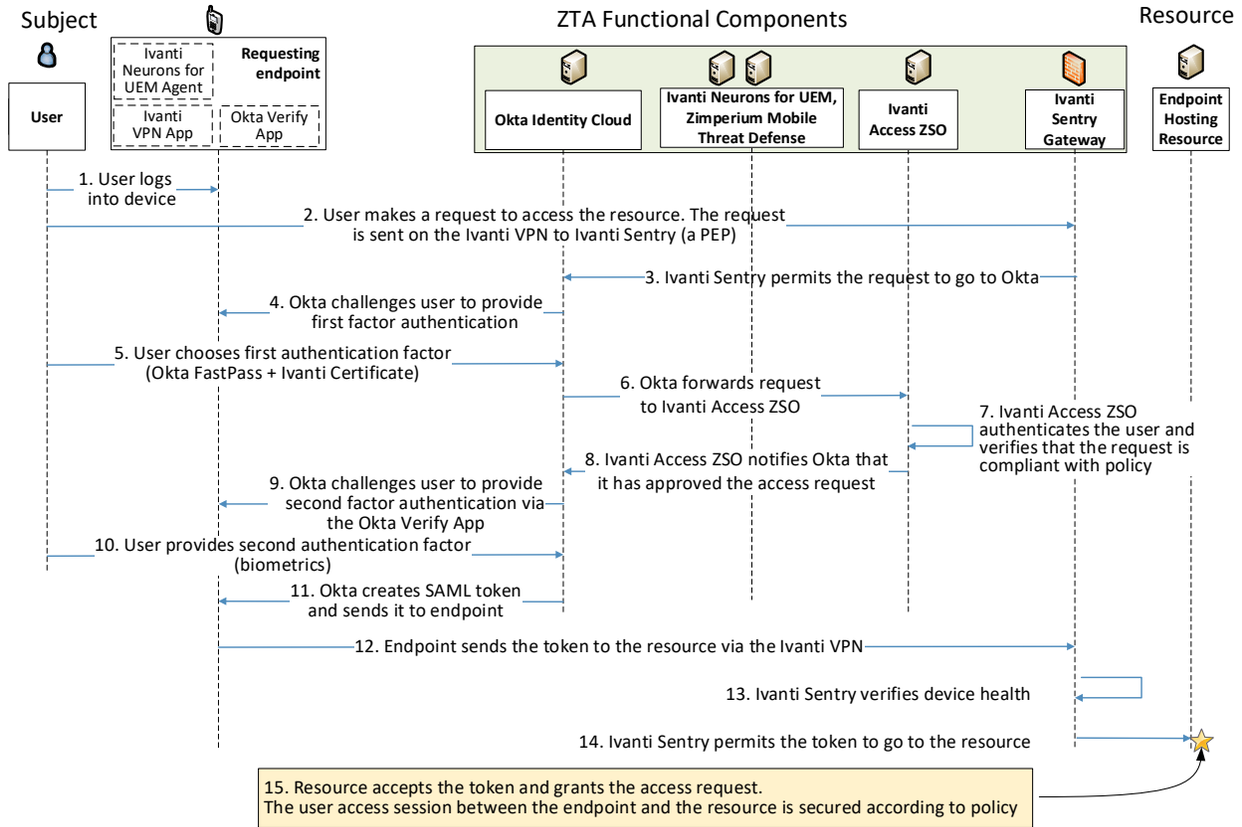
2583 D.2.4 Message Flow for a Successful Resource Access Request

2584 [Figure D-6](#) shows the high-level message flow for a use case in which a subject who has an enterprise ID,
2585 is located on-premises, and is authorized to access an enterprise resource requests and receives access
2586 to that resource. In the case depicted in the figure, access to the resource is protected by the Ivanti
2587 Sentry gateway, which acts as a PEP; Ivanti Neurons for UEM, which consist of a UEM agent on the
2588 endpoint and a cloud component that work together to authenticate the requesting endpoint and
2589 determine whether or not it is compliant; Ivanti Access ZSO, which acts as a delegated IdP and consults
2590 the Okta Identity Cloud to authenticate the requesting user; and the Okta Verify App, which performs
2591 second-factor user authentication.

2592 The message flow depicted in Figure D-6 shows only the messages that are sent in response to the
2593 access request. However, the authentication process also relies on the following additional background
2594 communications that occur among components on an ongoing basis:

- 2595 ▪ The Ivanti Neurons for UEM agent periodically syncs with Ivanti Neurons for UEM to
2596 reauthenticate the requesting endpoint device using a unique certificate that has been
2597 provisioned specifically for that device and send Ivanti Neurons for UEM information about
2598 device attributes.
- 2599 ▪ Zimperium periodically sends mobile defense threat information to Ivanti Neurons for UEM.
- 2600 ▪ Ivanti Neurons for UEM determines device health status based on the above information that it
2601 receives from both the Ivanti Neurons for UEM agent and Zimperium.
- 2602 ▪ Ivanti Neurons for UEM periodically sends device health information to Ivanti Access ZSO.
- 2603 ▪ Ivanti Neurons for UEM also periodically sends device health information to the Ivanti Sentry
2604 gateway.
- 2605 ▪ Okta periodically synchronizes with Ivanti Neurons for UEM and Ivanti Access ZSO to get the
2606 most up-to-date identity information and ensure that the endpoint device is managed by Ivanti
2607 Neurons for UEM.

2608 **Figure D-6 Successful Access Request Enforced by Okta, Ivanti, and Zimperium Components**



2609 The message flow depicted in Figure D-6 assumes that a VPN between an app on the user’s endpoint
 2610 and the Ivanti Sentry gateway (PEP) has already been set up and connected prior to the user’s access
 2611 request. This VPN connection is established automatically as soon as the device is connected to the
 2612 network, and it can be configured to be in an “Always On” state. The steps in this message flow, which
 2613 depicts a successful resource access, are as follows:

- 2614 1. The user logs into their device and authenticates themselves according to organization policy as
 2615 configured in Ivanti Neurons for UEM. (This login could be accomplished with a fingerprint ID,
 2616 face ID, PIN, derived credentials, or any other mechanism that is supported by the device and
 2617 permitted by organizational policy as configured in the UEM.)
- 2618 2. The user requests to access a resource. This request is sent on the VPN from the user’s endpoint
 2619 to the Ivanti Sentry gateway, which acts as a PEP.

- 2620 3. Based on information about the endpoint and user that the Ivanti Sentry gateway has received
2621 in the background from Ivanti Neurons for UEM, the Ivanti Sentry gateway determines that, ac-
2622 cording to policy, this request is permitted to be sent to Okta, so it allows the access request to
2623 proceed to the Okta Identity Cloud component.
- 2624 4. Okta requests the user to provide authentication information by using Okta FastPass. Okta
2625 FastPass allows the user to bypass username and password authentication because Okta trusts
2626 that the user properly authenticated when they initially logged into the device in step 1, and
2627 Okta knows (from background communications with Ivanti Access ZSO) that Ivanti Neurons for
2628 UEM is managing the device.
- 2629 5. The user provides first-factor authentication information by pressing the Okta FastPass button
2630 displayed on the device.
- 2631 6. Okta forwards the access request information to Ivanti Access ZSO because Okta will rely on and
2632 trust Ivanti Access ZSO to perform user authentication and verify the request's attributes to en-
2633 sure that they conform with policy. In this instance, Ivanti Access will act as a PDP to determine
2634 whether the access request should be granted.
- 2635 7. Ivanti Access authenticates the user using the access request information relayed by Okta. Ivanti
2636 Access gets user identities, attributes, and device information from a published certificate that
2637 was provisioned uniquely to the device. The certificate contains user information in a Certificate
2638 Subject Alternative field. Ivanti Neurons for UEM uses Okta as an identity provider and regularly
2639 syncs with Okta to remain up to date. It does not reach back to Okta every time an identity re-
2640 quest comes in. Ivanti Access also verifies that the device complies with its conditional access
2641 policy. If any policy is being violated, device access is blocked and a remediation page is pre-
2642 sented to the user. Ivanti Access ZSO makes this determination based on information it has been
2643 receiving in the background from Ivanti Neurons for UEM and Zimperium.
- 2644 8. Ivanti Access ZSO notifies Okta that it has approved the access request by signing an authentica-
2645 tion token using the Ivanti Access ZSO signing certificate.
- 2646 9. Okta initiates second-factor authentication using the Okta Verify App. Okta requires the user to
2647 present their biometric information to authenticate themselves to the device, and then the Okta
2648 Verify App displays a notification on the device informing the user that they must respond (e.g.,
2649 tap a confirmation button on the display) to prove that they are in possession of the device.
- 2650 10. The user presents their biometric information and responds to the Okta Verify notification,
2651 thereby providing the second authentication factor.
- 2652 11. Okta creates a SAML assertion and sends it to the requesting endpoint.

2653 12. The requesting endpoint sends the SAML assertion to the resource via the VPN that connects to
2654 the Ivanti Sentry gateway.

2655 13. The Ivanti Sentry gateway verifies device health and compliance based on the device infor-
2656 mation it has been receiving in the background from Ivanti Neurons for UEM.

2657 14. The Ivanti Sentry gateway permits the SAML assertion to proceed to the resource.

2658 15. The resource accepts the assertion and grants the access request. User traffic to and from the
2659 resource is secured according to policy (e.g., using TLS or HTTPS).

2660 Note that the message flow depicted in [Figure D-6](#) applies to several of the use cases we are
2661 considering. It applies to all cases in which a user with an enterprise ID who can successfully
2662 authenticate themselves and who is using an enterprise-owned endpoint requests and receives access
2663 to an enterprise resource that they are authorized to access. The message flow is the same regardless of
2664 whether the employee is located on-premises at headquarters, on-premises at a branch office, or off-
2665 premises at home or elsewhere. It is also the same regardless of whether the resource is located on-
2666 premises or in the cloud.

2667 **Appendix E EIG Enterprise 2 Build 1 (E2B1)**

2668 This build will be documented in a future version of this publication.

2669 Appendix F EIG Enterprise 3 Build 1 (E3B1)

2670 F.1 Technologies

2671 EIG E3B1 uses products from F5, Forescout, Lookout, Mandiant, Microsoft, Palo Alto Networks, PC
2672 Matic, and Tenable. Certificates from DigiCert are also used. For more information on these
2673 collaborators and the products and technologies that they contributed to this project overall, see
2674 Section [3.4](#).

2675 E3B1 components consist of Microsoft Azure AD, Microsoft AD, F5 BIG-IP, Microsoft Endpoint Manager,
2676 Microsoft Defender for Endpoint, Lookout MES, PC Matic Pro, Microsoft Sentinel, Tenable.io,
2677 Tenable.ad, Mandiant MSV, Forescout eyeSight, Palo Alto Networks NGFW, and DigiCert CertCentral.

2678 Table F-1 lists all of the technologies used in E3B1 ZTA. It lists the products used to instantiate each ZTA
2679 component and the security function that the component provides.

2680 **Table F-1 E3B1 Products and Technologies**

Component	Product	Function
PE	Azure AD (Conditional Access)	Decides whether to grant, deny, or revoke access to a resource based on enterprise policy, information from supporting components, and a trust algorithm.
PA	Azure AD (Conditional Access)	Executes the PE's policy decision by sending commands to a PEP that establishes and shuts down the communication path between subject and resource.
PEP	Azure AD (Conditional Access), F5 BIG-IP, and Lookout MES	Guards the trust zone that hosts one or more enterprise resources; establishes, monitors, and terminates the connection between subject and resource as directed by the PA; forwards requests to and receives commands from the PA.
Identity Management	Microsoft AD and Azure AD	Creates and manages enterprise user and device accounts, identity records, role information, and access attributes that form the basis of access decisions within an organization to ensure the correct subjects have the appropriate access to the correct resources at the appropriate time.
Access & Credential Management	Microsoft AD and Azure AD	Manages access to resources by performing user and device authentication (e.g., SSO and MFA) and using identity, role, and access attributes to determine which access requests are authorized.

Component	Product	Function
Federated Identity	Microsoft AD and Azure AD	Aggregates and correlates all attributes relating to an identity or object that is being authorized by a ZTA. It enables users of one domain to securely access data or systems of another domain seamlessly, and without the need for completely redundant user administration. Federated identity encompasses the traditional ICAM data, supports identities that may be part of a larger federated ICAM community, and may include non-enterprise employees.
Identity Governance	Microsoft AD and Azure AD	Provides policy-based, centralized, automated processes to manage user identity and access control functions (e.g., ensuring segregation of duties, role management, logging, access reviews, analytics, reporting) to ensure compliance with requirements and regulations.
MFA	Azure AD (Multi-factor Authentication)	Authenticates user identity by requiring the user to provide not only something they know (e.g., a password), but also something they have (e.g., a token).
UEM/MDM	Microsoft Endpoint Manager	<p>Manages and secures enterprise desktop computers, laptops, and/or mobile devices in accordance with enterprise policy to protect applications and data; ensure device compliance; mitigate and remediate vulnerabilities and threats; monitor for suspicious activity to prevent and detect intrusions; prevent, detect, and disable malware, viruses, and other malicious or unauthorized traffic; repair infected files when possible; provide alerts and recommend remediation actions; and encrypt data.</p> <p>Pushes enterprise applications and updates to devices, enables users to download enterprise applications that they are authorized to access, remotely deletes all applications and data from devices if needed, tracks user activity on devices, and detects and addresses security issues on the device.</p>

Component	Product	Function
EPP	Microsoft Defender for Endpoint, Lookout MES, PC Matic Pro	Detects and stops threats to endpoints through an integrated suite of endpoint protection technologies including antivirus, data encryption, intrusion prevention, EDR, and DLP. May include mechanisms that are designed to protect applications and data; ensure device compliance with policies regarding hardware, firmware, software, and configuration; monitor endpoints for vulnerabilities, suspicious activity, intrusion, infection, and malware; block unauthorized traffic; disable malware and repair infections; manage and administer software and updates; monitor behavior and critical data; and enable endpoints to be tracked, trouble-shooted, and wiped, if necessary.
SIEM	Microsoft Sentinel	Collects and consolidates security information and security event data from many sources; correlates and analyzes the data to help detect anomalies and recognize potential threats and vulnerabilities; and logs the data to adhere to data compliance requirements.
Vulnerability Scanning and Assessment	Tenable.io and Tenable.ad	Scans and assesses the enterprise infrastructure and resources for security risks; identifies vulnerabilities and misconfigurations; and provides remediation guidance regarding investigating and prioritizing responses to incidents.
Security Validation	Mandiant MSV	Provides visibility and evidence on the status of the security controls' effectiveness in the ZTA. Enable security capabilities of the enterprise to be monitored and verified by continuously validating and measuring the cybersecurity controls; also used to automate the demonstrations that were performed to showcase ZTA capabilities. Mandiant MSV is deployed throughout the project's laboratory environment to enable monitoring and verification of various security aspects of the builds. VMs that are intended to operate as actors are deployed on each of the subnetworks in each of the enterprises. These actors can be used to initiate various actions for the purpose of verifying that security controls are working to support the objectives of zero trust.
Network Discovery	Forescout eye-Sight	Discovers, classifies, and assesses the risk posed by devices and users on the network.
Next Generation Firewall (NGFW)	Palo Alto Networks NGFW	Enables authorized remote users to securely access the inside of the enterprise. (Once inside, the ZTA manages the user's access to resources.)

Component	Product	Function
Certificate Management	DigiCert CertCentral TLS Manager	Provides automated capabilities to issue, install, inspect, revoke, renew, and otherwise manage TLS certificates.
Cloud IaaS	Azure	Provides computing resources, complemented by storage and networking capabilities, hosted by a cloud service provider, offered to customers on demand, and exposed through a GUI and an API.
Cloud SaaS	Microsoft Azure AD, Microsoft Defender for Endpoint, Microsoft Endpoint Manager, Microsoft Office 365, Microsoft Sentinel, Tenable.io	Cloud-based software delivered for use by the enterprise.
Application	GitLab	Example enterprise resource to be protected. (In this build, GitLab is integrated directly with Azure AD using SAML, and Microsoft Sentinel pulls logs from GitLab.)
Application	Guacamole	Example enterprise resource to be protected. (In this build, BIG-IP serves as an identity-aware proxy that protects access to Guacamole, and BIG-IP is integrated with Azure AD using SAML. Also, Microsoft Sentinel pulls logs from Guacamole.)
Enterprise-Managed Device	Windows client, Linux client, macOS client, and mobile devices (iOS and Android)	Example endpoints to be protected. (In this build, all enterprise-managed devices are enrolled into Microsoft Endpoint Manager.)
BYOD	Windows client, Linux client, macOS client, and mobile devices (iOS and Android)	Example endpoints to be protected.

2681 **F.2 Build Architecture**

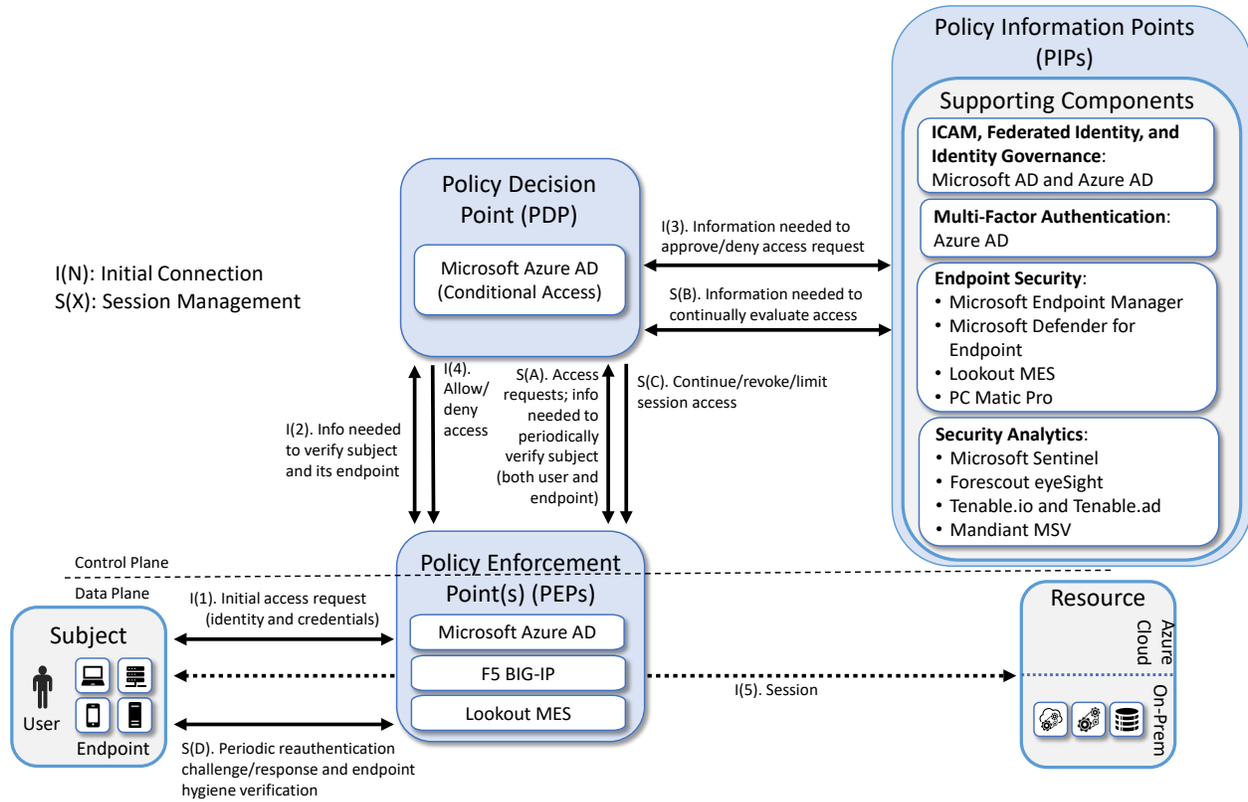
2682 In this section we present the logical architecture of E3B1 relative to how it instantiates the crawl phase
 2683 EIG reference architecture depicted in [Figure 4-2](#). We also describe E3B1’s physical architecture and
 2684 present message flow diagrams for some of its processes.

2685 F.2.1 Logical Architecture

2686 [Figure F-1](#) depicts the logical architecture of E3B1. [Figure F-1](#) uses numbered arrows to depict the
2687 general flow of messages needed for a subject to request access to a resource and have that access
2688 request evaluated based on subject identity (both requesting user and requesting endpoint identity),
2689 authorizations, and requesting endpoint health. It also depicts the flow of messages supporting periodic
2690 reauthentication of the requesting user and the requesting endpoint and periodic verification of
2691 requesting endpoint health, all of which must be performed to continually reevaluate access. The
2692 labeled steps in [Figure F-1](#) have the same meanings as they do in [Figure 4-1](#) and [Figure 4-2](#). However,
2693 while [Figure 4-2](#) depicts generic crawl phase ZTA components, [Figure F-1](#) includes the specific products
2694 that instantiate the architecture of E3B1. [Figure F-1](#) also does not depict any of the resource
2695 management steps found in [Figure 4-1](#) and [Figure 4-2](#) because the ZTA technologies deployed in E3B1
2696 do not support the ability to perform authentication and reauthentication of the resource or periodic
2697 verification of resource health.

2698 E3B1 was designed with a single ICAM system (Microsoft Azure AD) that serves as identity, access, and
2699 credential manager and also serves as the ZTA PE and PA. It includes three PEPs: Microsoft Azure AD, F5
2700 BIG-IP, and Lookout MES. A more detailed depiction of the messages that flow among components to
2701 support user access requests in the two different cases when the resource is being protected by the
2702 Azure AD PEP versus the F5 BIG-IP PEP can be found in Appendices [F.2.3.1](#) and [F.2.3.2](#).

2703 **Figure F-1 Logical Architecture of E3B1**



2704 **F.2.2 Physical Architecture**

2705 Section [4.3.4](#) describes and depicts the physical architecture of the E3B1 network.

2706 **F.2.3 Message Flows for a Successful Resource Access Request**

2707 This section depicts two high-level message flows, both of which support the use case in which a subject
 2708 who has an enterprise ID, is located on premises, and is authorized to access an enterprise resource,
 2709 requests and receives access to that resource.

2710 The two message flows that are supported by Enterprise 3 for this use case depend on whether the
 2711 resource being accessed is protected by Azure AD alone (see Appendix [F.2.3.1](#)) or by Azure AD in
 2712 conjunction with the F5 BIG-IP PEP (see Appendix [F.2.3.2](#)).

2713 Regardless of which components are being used to protect the resource, all endpoints are enrolled into
 2714 Microsoft Endpoint Manager, which is an MDM (and a UEM) that can configure and manage devices and
 2715 can also retrieve and report on device security settings that can be used to determine compliance, such
 2716 as whether the device is running a firewall or anti-malware. Non-Windows devices have an MDM agent

2717 installed on them to enable them to report compliance information to Microsoft Endpoint Manager, but
2718 Windows devices do not require a separate agent because Windows has built-in agents that are
2719 designed to communicate with Endpoint Manager. Endpoint Manager-enrolled devices check in with
2720 Endpoint Manager periodically, allowing it to authenticate the requesting endpoint, determine how the
2721 endpoint is configured, modify certain configurations, and collect much of the information it needs to
2722 determine whether the endpoint is compliant. Endpoint Manager reports the device compliance
2723 information that it collects to Azure AD, which will not permit a device to access any resources unless it
2724 is compliant.

2725 One of the criteria that devices must meet to be considered compliant is that they must have antivirus
2726 software updated and running. In both scenarios below, some requesting endpoints have Microsoft
2727 Defender Antivirus running on them and other requesting endpoints have PC Matic Pro (also antivirus
2728 software) running; no endpoints have both turned on. If a device is running Microsoft Defender
2729 Antivirus, the Endpoint Manager MDM can sense this and report it to Azure AD. If a device is running PC
2730 Matic Pro, however, the device is configured to notify Windows Security Center that the endpoint has
2731 antivirus software installed, and the Security Center provides this information to Azure AD.

2732 The authentication message flows depicted below show only the messages that are sent in response to
2733 the access request. However, the authentication process also relies on the following additional
2734 background communications that occur among components on an ongoing basis:

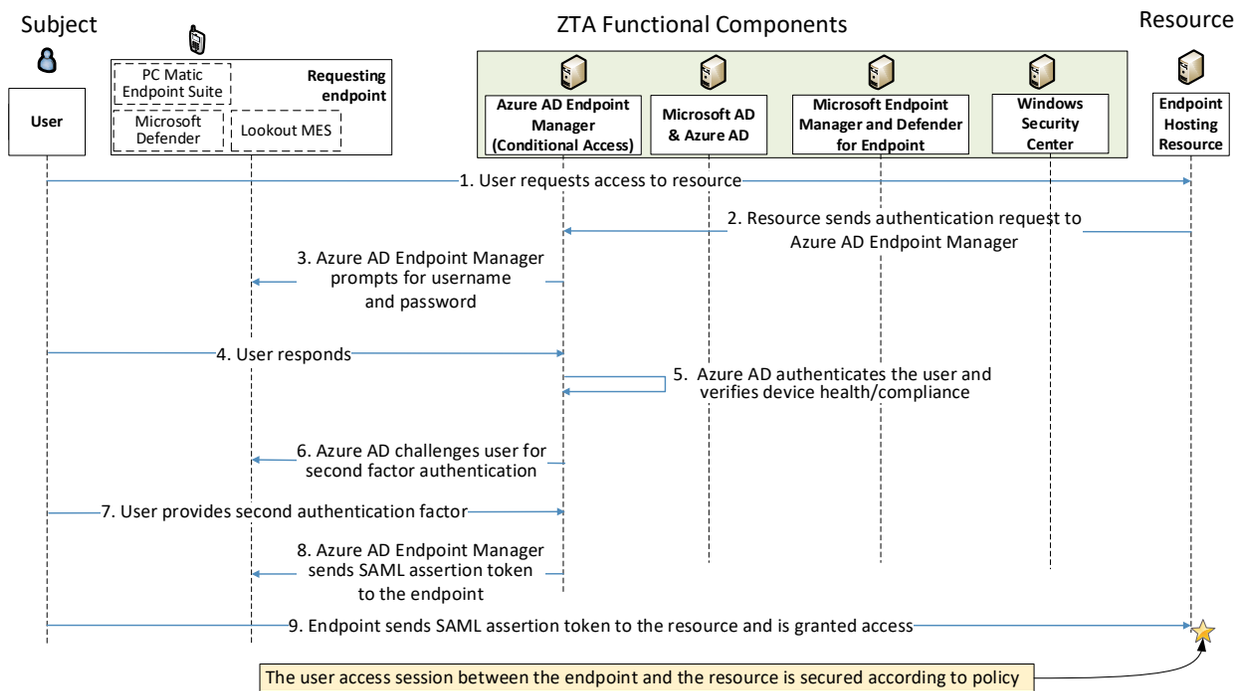
- 2735 ▪ Microsoft AD periodically synchronizes with Azure AD to provide it with the most up-to-date
2736 identity information.
- 2737 ▪ Endpoint Manager-enrolled devices check in with Endpoint Manager periodically. Checking in
2738 allows Endpoint Manager to determine how the endpoint is configured and modify certain
2739 configurations that have been previously specified. It also allows Endpoint Manager to report
2740 the compliance of the device to Azure AD.
- 2741 ▪ Microsoft Defender for Endpoint has both a cloud component and built-in sensors that detect
2742 threat signals from Windows endpoints. So not only can it tell that a firewall is disabled or
2743 antivirus is off, but it can tell when certain malicious signals seen elsewhere have also been
2744 observed on your endpoint. It periodically reports this information to its cloud/management
2745 component, which uses it for risk determination. This information can be passed off to Endpoint
2746 Manager to include in its compliance determination of an endpoint.
- 2747 ▪ Microsoft Defender Antivirus (an endpoint agent) periodically syncs with Microsoft Endpoint
2748 Manager and Microsoft Defender for Endpoint.
- 2749 ▪ Microsoft Endpoint Manager periodically sends device health information to Azure AD Endpoint
2750 Manager so that it can be sure that the device is managed and compliant.
- 2751 ▪ PC Matic periodically syncs with Windows Security Center to inform it that that the endpoint has
2752 antivirus installed and active.

- 2753 Windows Security Center periodically syncs with Azure AD to provide it with endpoint status
2754 information, e.g., that endpoints have antivirus installed.

2755 *F.2.3.1 Use Case in which Resource Access Is Enforced by Azure AD*

2756 Figure F-2 depicts the message flow for the case in which access to the resource is protected by Azure AD
2757 AD (with the Conditional Access feature), which acts as a PDP; and Microsoft AD, which provides identity
2758 information.

2759 **Figure F-2 Use Case—E1B1 – Access Enforced by Azure AD**



2760 The message flow depicted in Figure F-2 consists of the following steps:

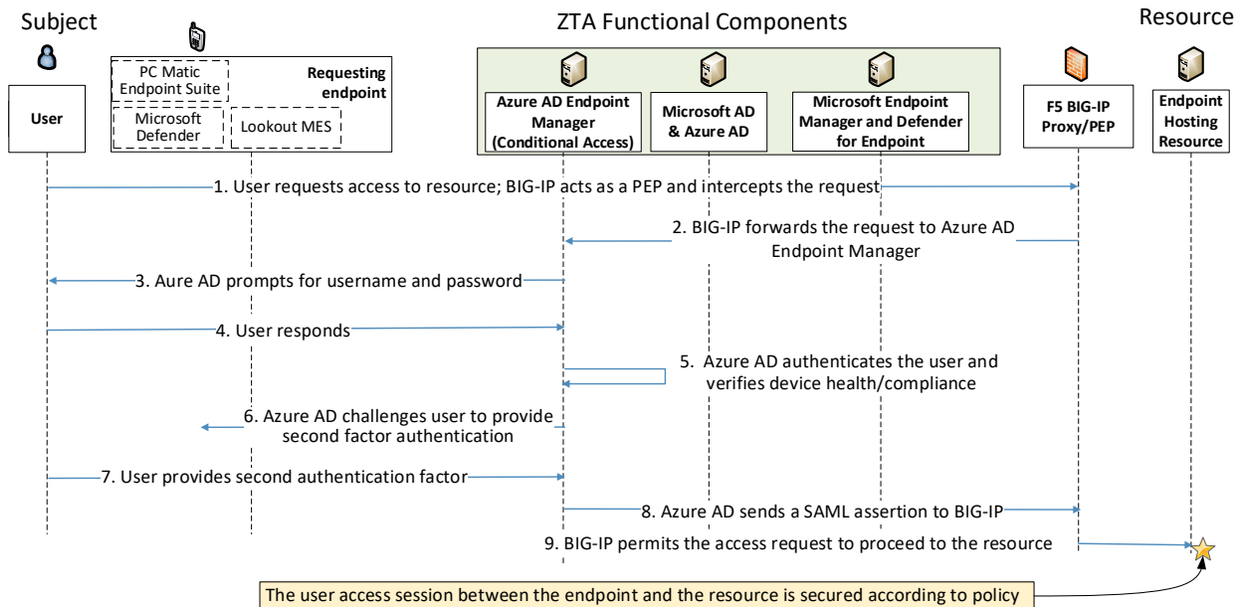
- 2761 1. A user requests access to a resource.
- 2762 2. The resource sends the authentication request to Azure AD.
- 2763 3. Azure AD prompts for username and password.
- 2764 4. The user responds with username and password.
- 2765 5. Azure AD authenticates the user. Azure AD consults the information about the device that it has
2766 received in the background from Microsoft Endpoint Manager and Defender for Endpoint to au-
2767 thenticate the device and verify that it is managed and meets compliance requirements. If the

- 2768 device has PC Matic running on it, Azure AD also consults information about the device that it
 2769 has received in the background from Windows Security Center to verify that the device is run-
 2770 ning antivirus software.
- 2771 6. Azure AD challenges the user to provide the second authentication factor.
- 2772 7. The user responds with the second authentication factor.
- 2773 8. Azure AD sends a SAML assertion to the resource.
- 2774 9. The resource accepts the assertion and grants the access request. User traffic to and from the
 2775 resource is secured according to policy (e.g., using TLS or HTTPS).

2776 *F.2.3.2 Use Case in which Resource Access Is Enforced by an F5 BIG-IP PEP*

2777 Figure F-3 depicts the message flow for the case in which access to the resource is protected by F5 BIG-
 2778 IP, which acts as an identity aware proxy PEP; Microsoft Azure AD, which acts as an ICAM provider and
 2779 PDP; and Microsoft AD, which provides identity information.

2780 **Figure F-3 Use Case—E1B1 – Access Enforced by F5 BIG-IP**



2781 The message flow depicted in Figure F-3 consists of the following steps:

- 2782 1. A user requests access to a resource.
- 2783 2. BIG-IP, which is acting as an identity-aware proxy PEP that sits in front of the resource, inter-
 2784 cepts and forwards the request to Azure AD.

- 2785 3. Azure AD prompts for username and password.
- 2786 4. The user responds with username and password.
- 2787 5. Azure AD authenticates the user. Azure AD consults the information about the device that it has
2788 received in the background from Microsoft Endpoint Manager and Defender for Endpoint to au-
2789 thenticate the device and verify that it is managed and meets compliance requirements. If the
2790 device has PC Matic running on it, Azure AD also consults information about the device that it
2791 has received in the background from Windows Security Center to verify that the device is run-
2792 ning antivirus software.
- 2793 6. Azure AD challenges the user to provide the second authentication factor.
- 2794 7. The user responds with the second authentication factor.
- 2795 8. Azure AD sends a SAML assertion to BIG-IP which serves as an identity-aware proxy, service pro-
2796 vider, and the PEP protecting the resource.
- 2797 9. BIG-IP accepts the SAML assertion and permits the access request to proceed to the resource.
2798 User traffic to and from the resource is secured according to policy (e.g., using TLS or HTTPS).

2799 **Appendix G EIG Enterprise 4 Build 1 (EB1)**

2800 This build will be documented in a future version of this publication.