



Extensible Visibility Reference Framework (eVRF) Program Guidebook

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1 READER'S GUIDE

The purpose of the extensible Visibility Reference Framework (eVRF) is to provide a framework for organizations to identify visibility data that can be used to mitigate threats, understand the extent to which specific products and services provide that visibility data, and identify potential visibility gaps.

The eVRF document set consists of a guidebook and workbook(s). The *eVRF Guidebook* defines key
concepts and workflows that support eVRF use. An eVRF workbook defines specific visibility surfaces
and enables organizations to produce their own visibility coverage maps.

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An eVRF Workbook can be implemented as a purpose-built software application, with a spreadsheet, or using tables. Ultimately, a purpose-built software application would offer the most flexible way to create

12 and edit a visibility surface definition and coverage maps.

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17 EXECUTIVE SUMMARY

18 Executive Order 14028, "Improving the Nation's Cybersecurity," defines a prioritization of the Federal 19 Government "to improve its efforts to identify, deter, protect against, detect, and respond to these 20 actions and actors." In order to achieve its mission and strengthen cybersecurity across the Federal Government, the Department of Homeland Security (DHS) Cybersecurity and Infrastructure Security 21 22 Agency (CISA) requires visibility across various Federal Civilian Executive Branch (FCEB) agency 23 domains. This visibility enables CISA to develop insights that can be shared across the FCEB, ensuring 24 that CISA can identify threats, protect against potential attacks, and perform hunt, incident response, and 25 analysis activities.

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27 The purpose of the extensible Visibility Reference Framework (eVRF) is to provide a framework for 28 organizations to identify visibility data that can be used to mitigate threats, understand the extent to 29 which specific products and services provide that visibility data, and identify potential visibility gaps. 30 This knowledge can then be used to direct resources to close visibility gaps and enhance overall

31 visibility into potential threats.

The eVRF is divided into the *eVRF Guidebook* (this document) and eVRF workbooks. The Guidebook is an instruction manual for eVRF; it defines and describes key concepts, roles and responsibilities, and workflows. Each eVRF workbook defines a visibility surface and enables organizations to produce their own visibility coverage maps for as-planned or as-implemented system configurations. Additionally, organizations can use coverage maps to identify desired visibility or visibility requirements.

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As organizations apply the workbooks, visibility coverage maps will be populated. These coverage maps can be combined into visibility coverage comparisons. These comparisons provide a quick visual reference that can help to identify where coverage gaps might exist. Visibility coverage comparisons can also be created to allow organizations to analyze and gain insights into their visibility across their enterprise.

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Page | ii

The extensible Visibility Reference Framework is being developed for organizations to identify and
 evaluate visibility in digital environments. CISA will use this framework to communicate telemetry
 requirements with Federal Civilian Executive Branch Agencies.

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48 **CONTENTS**

49	1	Intro	oduction	.1
50		1.1	eVRF Overview	.1
51		1.2	Benefits of eVRF	.1
52		1.3	Document Organization	.2
53		1.4	Intended Audience	.2
54		1.5	Assumptions and Constraints	.2
55	2	Visił	oility	.4
56		2.1	Key Visibility Concepts	.4
57		2.2	Division of Enterprise into Domains	.9
58	3	Gene	erating an eVRF Workbook	. 10
59		3.1	eVRF Workflow	.11
60	4	CISA	A Use of eVRF	.21
61		4.1	Agency and CISA Benefits of eVRF	.21
62		4.2	Roles and Responsibilities	.21
63		4.3	CISA Workflow Example	. 23
64		4.4	CISA Use of Visibility Coverage Comparisons	. 30
65	5	Cone	clusion	. 32
66	Aj	ppend	ix A: Relationship of eVRF to CISA Programs	.33
67	A	ppend	ix B: Key Terms	.35
68	A	ppend	ix C: Key Documents	.36
69	-			

TLP:WHITE

70 List of Figures

71	Figure 1: eVRF Document Structure	1
72	Figure 2: Visibility Surface - environment for which data exists or should exist.	5
73	Figure 3: Observation Points - architecture locations for telemetry sources	6
74	Figure 4: Sensors - positioned at observation points and provide telemetry	6
75	Figure 5: Product Coverage Map - visibility from a single observation point and sensor type	7
76	Figure 6: Visibility Requirements coverage map - data sharing for common situational awareness	8
77	Figure 7: Enterprise Decomposition into Domains	9
78	Figure 8: eVRF Workbook Structure	10
79	Figure 9: eVRF Workflow	12
80	Figure 10: eVRF Workflow Phase 1	12
81	Figure 11: Visibility Surface Scoping Example	13
82	Figure 12: Visibility Requirements, Product, and Environment Coverage Maps	15
83	Figure 13: Coverage Comparison Map	15
84	Figure 14: eVRF Workflow Phase 2	16
85	Figure 15: eVRF Workflow Phase 3	18
86	Figure 16: CISA Role in eVRF Workflow	22
87	Figure 17: Agency Role in eVRF Workflow	22
88	Figure 18: Vendor Role in eVRF Workflow	23
89	Figure 19: CISA Workflow Cycle	23
90	Figure 20: CISA Workflow Tasks	24
91	Figure 21: Coverage Comparison - Environment to Product	29
~~		

TLP:WHITE

Extensible Visibility Reference Framework (eVRF) Program Guidebook

93 List of Tables

94	Table 1: Visibility Coverage Rubric	
95	Table 2: Visibility Surface Example	
96	Table 3: ATT&CK Tactics, Techniques, and Sub-Techniques Example	
97	Table 4: Overlay Visibility Data with ATT&CK Techniques Example	
98	Table 5: CISA Visibility Requirements Example	
99	Table 6: Product Visibility Mapping Example	

1 1 INTRODUCTION

2 1.1 eVRF Overview

In order to achieve its mission, CISA requires visibility across various Federal Civilian Executive
 Branch (FCEB) agency domains. This visibility enables CISA to develop insights that can be shared

across the FCEB, ensuring that CISA can identify threats, protect against potential attacks, and perform

6 hunt, incident response, and analysis activities.

7 eVRF Purpose

8 The purpose of the extensible Visibility Reference Framework (eVRF) is to provide a framework for 9 organizations to identify visibility data that can be used to mitigate threats, understand the extent to

10 which specific products and services provide that visibility data, and identify potential visibility gaps.

11 eVRF Goals

12 The eVRF has the following goals:

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- **Goal 1:** Communicate requirements for FCEB agencies to provide CISA with the necessary data to protect agency networks, devices, cloud-based environments, data, and systems.
 - **Goal 2:** Enable agencies to (a) evaluate their ability to collect relevant visibility data and (b) model their coverage of CISA's visibility requirements.
 - **Goal 3:** Promote partners' ability to incorporate key visibility concepts into their own cyber practices.
- Goal 4: Provide a framework for agencies to evaluate visibility products' capabilities and features and to characterize the visibility gaps that various products can fill.

22 1.2 Benefits of eVRF

- 23 There are several benefits for organizations to adopt the eVRF:
 - 1. eVRF provides a model to characterize visibility across a broad set of domains representative of an organization's modern enterprise.
 - 2. eVRF informs an organization's situational awareness and enables organizations to prioritize the collection and analysis of visibility data across their enterprises to best mitigate the threat landscape and improve their risk posture.
 - 3. eVRF allows for the identification of gaps in visibility coverage and enables the establishment of new targets and/or system configurations capable of addressing visibility needs.
 - 4. eVRF informs procurement decisions, providing visibility and impact perspective prior to implementing the product and/or system configuration.
 - 5. eVRF is not a static characterization of visibility, but rather it is a methodology, which can be used to include new domains and telemetry as ecosystems continue to evolve.

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36 **1.3 Document Organization**

37 The *eVRF Guidebook* (this document) is part of the larger eVRF document set (see Reader's Guide).

- 38 That document set is a library, and it will continue to grow over time as new domains are identified.
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40 The Guidebook identifies the demand for visibility as a unique characteristic of cybersecurity, with a

- 41 structure and workflow identified to characterize visibility for different portions of a cyber system. The
- 42 Guidebook is an instruction manual for eVRF; key concepts, roles and responsibilities, and workflows 43 are defined and described for users.
- 43 are defined44

45 This document is separated into five sections and three appendices:

- Section 1 provides basic scoping information that articulates the intention and focus of the document.
- Section 2 discusses the key concepts about visibility that were used to create the eVRF.
- Section 3 provides generalized guidance about how to apply an eVRF workbook.
- Section 4 explains how agencies and CISA will apply an eVRF workbook.
- Section 5 provides conclusions.
- Appendix A discusses how the eVRF relates to other CISA programs.
 - Appendix B identifies key terms used throughout the document.
- Appendix C discusses key background documents.

55 1.4 Intended Audience

56 The *eVRF Guidebook* is designed for CISA to define concepts, requirements, and mechanisms for

57 collecting, evaluating, and analyzing telemetry for communication with federal civilian agencies, service

providers, and other public and private sector partners. Agencies may also leverage the *eVRF*

59 Guidebook, analysts, solution architects, and cybersecurity acquisition decision-makers to make threat-

60 informed decisions on visibility and improve their ability to hunt for threats and investigate incidents

61 across their enterprise. Agencies can use this document to evaluate technology solutions (including both

62 open-source and for-profit vendors) to express the visibility that such products offer, as well as identify

- 63 the product tiers, add-on capabilities, and configuration settings needed to meet CISA
- 64 requirements. Finally, even though this framework is being developed for CISA and CISA stakeholders,
- 65 the concepts and workflow in eVRF can be utilized by any organization that is interested in
- incorporating visibility into their cybersecurity practices or identifying communicating visibilityrequirements and gaps.

68 1.5 Assumptions and Constraints

69 This Guidebook describes the concepts, processes, and scope of eVRF. Individual eVRF workbooks,

70 produced on a case-by-case basis, will describe specific visibility requirements. Currently, this

71 Guidebook recognizes that as-built agency systems may not fully align with visibility requirements, but

that agencies will satisfy the various roles and responsibilities of eVRF over time. Full implementation

of eVRF may require updates to products, services, or service level agreements, as well as additional
 expertise or training. Agencies will need to work with their solution providers and CISA while service

74 expertise of training. Agencies will need to work with their solution providers and CISA wille service 75 and product providers evolve and extend their services and capabilities to accommodate the customer

76 need for visibility. This Guidebook does not constitute a request for product proposals or solicitations;



- nor should this Guidebook be seen as detailed specifications or formal requirements for vendors or
- service providers. The terms and details of eVRF are subject to change at any time.
- 79
- 80 Furthermore, this Guidebook does not supplant or supersede any previously issued CISA guidance,
- 81 government-wide policies, or applicable law. Agencies should continue to comply with telemetry and
- 82 logging requirements, including those that require agencies to provide network visibility or allow
- 83 agencies to provide cloud telemetry. Agencies remain the sole data owners for all telemetry data that
- 84 they generate; agencies are merely sharing visibility of that data with CISA. eVRF will utilize the
- 85 MITRE ATT&CK Framework to develop specific threat models and methodologies; the MITRE
- 86 ATT&CK Framework is developed and maintained outside the scope of eVRF activities. Agencies can
- 87 use eVRF to characterize visibility and completeness of observation coverage; but realizing the full
- benefit of eVRF depends on employing other systems, methods, and platforms for attacker
- 89 countermeasures, determining the efficacy of mitigations, and collecting/processing the sensor data to
- 90 derive value from the observations.

91 2 VISIBILITY

Key concepts are defined and introduced to ensure a common understanding by users of the eVRF. To
 promote understanding, the scenario of a high value physical asset will be utilized throughout to draw
 parallels with cyber systems and assets.

95 2.1 Key Visibility Concepts

96 Visibility

97 In its most general sense, the term "visibility" is an abstract noun describing something that is visible. 98 CISA applies the term visibility to refer to (a) the observable artifacts of digital events and (b) the 99 characteristics of the digital environment in which those events take place. By collecting and analyzing 100 the observable artifacts and characteristics of an environment, organizations will have the data necessary to conduct forensic investigations into threat activity and maintain better awareness of activity on an 101 102 ongoing basis. Desired qualities for visibility data include the cost-effective and scalable collection of 103 relevant data, the ability to receive data at cyber-relevant speeds, etc. The more in-depth and extensive 104 the technical visibility, the greater opportunity an organization has to detect high-priority threats to 105 networks, devices, and data.

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107 Visibility provides context-specific insights about the activity taking place within a given environment.

108 Because it is context-specific, the types of data that provide visibility will vary across the enterprise. For

109 instance, within a cloud-centric context, the most useful visibility may come from cloud API activity

110 logs, but to get visibility into mobile device behaviors, biometric event logs may be preferable. This

111 heterogeneity of data types across contexts can make obtaining consistent visibility across an entire

112 enterprise difficult. The eVRF facilitates dividing the enterprise into multiple visibility surfaces, each

113 centered around a different type of system with a unique context. Visibility surfaces are discussed in

- 114 more detail in the next section below.
- 115

116 Similar in concept to the layered protections afforded an organization through implementing a Defense-117 in-Depth approach for cyber security, Visibility-in-Breadth for the Enterprise (ViBE) can provide insights into potential malicious actions across the organization's enterprise architecture. Many visibility 118 119 mechanisms have already been deployed across the enterprise architecture through implementation of 120 security controls associated with standards like NIST 800-53. While implementing eVRF across all 121 domains within an organization's enterprise could be a lengthy effort, capturing the visibility associated 122 with existing security control requirements can improve familiarity with the workflow and increase 123 efficiency for subsequent analysis. This would also enable an organization to begin documenting and

124 understanding the visibility that currently exists and where they may focus initial efforts to identify gaps 125 in visibility so that a good ViBE can be achieved across all domains.

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Visibility refers to the observable artifacts of digital events and the characteristics of the digital
 environment in which those events take place. Visibility provides context-specific insights about
 activity within a given environment.

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130 Visibility Surface

- 131 A visibility surface refers to a digital environment for which cyber-observable data exists or should exist
- and is therefore an environment-specific instantiation of visibility. In the same way that an attack surface
- is comprised of many different points from which a system can be attacked, a "visibility surface" is
- made up of many observation points, or perspectives, from which a system can be observed. As detailed in the section below, observation points provide architectural context, which tightly couples visibility
- surfaces to real data common to the domain. The cyber-observable data logs, configuration settings,
- 137 packet data, and so on that contributes to a visibility surface are essential for providing evidence of
- 138 malicious activity.



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Figure 2: Visibility Surface - environment for which data exists or should exist.

Figure 2 displays the visibility surface of the target system through highlighting the space within the fenced in area in orange. The high-value assets are serving their business need and meet their design intent. An understanding of malicious actors and the anticipated approaches they'd bring to bear to gain access to the asset can be derived from the value of the asset and the context of its placement.

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Within eVRF, visibility surfaces allow an organization to identify which data can be used to recognize
threat actor tactics, techniques, and procedures (TTPs) within a system. In addition to identifying
relevant data and TTPs, each eVRF visibility surface is scoped to a particular type of digital
environment (e.g., cloud business applications, workstation operating systems, etc.). Once these

150 parameters of a visibility surface are defined (see Section 3.1), organizations can overlay additional

- information to produce coverage maps that portray the visibility provided by one or more system
- 152 configurations.

153 **Observation Point**

154 An observation point defines the architecture location of a telemetry source in the given domain. For

155 example, the following are all possible observation points in a cloud architecture: the Cloud Service

- 156 Provider (CSP), the Cloud Access Security Broker (CASB), any Security-as-a-Service (SECaaS)
- 157 solution, and virtual network locations throughout. An observation point may be the sensor positioning
- 158 within a cloud or network topology or a specific host for endpoint visibility. An observation point can be
- 159 in the same architecture location that policies are applied and is often associated with a policy
- 160 enforcement point (PEP) and/or a policy decision point (PDP). Observation points may be in line with

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- 161 data, at data entry, or at data exit for a domain. Collecting telemetry from multiple observation points
- 162 increases the breadth of visibility across a domain.



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Figure 3: Observation Points - architecture locations for telemetry sources

165 In Figure 3, the concept of observation points is represented by guard towers in each corner of the 166 fenced area. The observation points can host one or more sensors, which provide visibility into the 167 visibility surface. The location of the observation point impacts the visibility available to sensors hosted 168 at that location.

169 Sensors

- 170 Sensors collect telemetry at observation points. Multiple sensors may be co-located at the same
- 171 observation point. Sensors should be selected and deployed to provide unique insights. When they share
- 172 an observation point, they ideally produce complementary data, which augment and enrich each other.
- 173 For example, an organization may have both a Web Application Firewall (WAF) and a Next Generation
- 174 Firewall at the same observation point (gateway) and both firewalls together may provide greater insight
- 175 into network activity.





Figure 4: Sensors - positioned at observation points and provide telemetry

178 The various light sources shown in Figure 4 display different sensors that each observation point 179 provides. Additional sensors can increase the amount and type of visibility an organization has on the 180 asset, as well as an increase of visibility detail when coverage is overlapped, such as in the figure with 181 the arial drone mounted purple sensor overlapping of tower sourced light blue and ground positioned 182 neon green sensors.

183 Visibility Coverage Maps

184 A visibility coverage map characterizes the ability of a product or organization to address a visibility 185 surface by providing relevant cyber-observable data. Whereas a visibility surface describes the scope of 186 the environment and its relevant data and TTPs, a visibility coverage map conveys the extent to which 187 available data provides sufficient visibility into cyber threat activity.

- 188189 Using eVRF, organizations create coverage maps by using an eVRF workbook to indicate the data
- 190 currently or potentially available in the environment. A coverage map can be created for each actual or
- 191 presumed logging level of a vendor's major product offering. Coverage maps should be updated
- 192 periodically to accurately describe rapidly changing telemetry options. The workbook will use that input
- 193 to produce a color-coded visualization that shows which MITRE ATT&CK techniques are addressed by
- 194 the available data. Metrics can also be shown to indicate the quality of coverage for each technique.
- 195 Bolstering an organization's coverage map in a visibility surface builds crucial security event context for
- 196 detection and mitigation.
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Figure 5: Product Coverage Map - visibility from a single observation point and sensor type

The purple light source shown in Figure 5 displays the coverage of the visibility surface provided by a sensor at a single observation point. The product coverage map can include in its description the limitations of the sensor, ideal usage characteristics, as well as any licensing details, sensor upgrade, or even complimentary enrichment options.

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205 Visibility Requirements Maps

A visibility requirements map is a special purpose coverage map used for the identification of cyberobservable data, which must be shared between parties for common situational awareness and use (for a



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- 208 given visibility surface). The visibility requirements map can identify the criticality of the sharing for
- 209 given metadata, the diversity of observation points required, the diversity of sensor inputs required, or 210 other "cyber-observable data quality" attributes.
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Figure 6: Visibility Requirements coverage map - data sharing for common situational awareness

The gold coloring throughout the fenced area within Figure 6 represents the visibility requirements. The requirements set is agnostic of the observation points and sensors offered by any given vendor, but instead can focus on the visibility surface – the use of the high value asset and its environment.

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By utilizing visibility requirements maps, an authoritative organization (e.g., CISA) can communicate telemetry requirements to other participating organizations for a given visibility surface while staying agnostic to any particular vendor's implementation. The organization should update these requirements maps as their understanding of threats changes, as visibility capabilities within the domain evolve, and as other organizations mature in their own telemetry use (and rely less on the authoritative organization's supplemental protections).

224 Visibility Coverage Comparisons

A visibility coverage comparison consists of two or more coverage maps overlaid simultaneously onto the MITRE ATT&CK framework for evaluation of competing or complementary products and services. It answers questions such as "For which ATT&CK techniques does combination Y of products/services produce telemetry?"

- 229
- 230 Visibility coverage comparisons can be treated as nominal stand-ins for organizations' as-built
- technologies or proposed architectures being considered for deployment. Organizations can create a
- visibility coverage comparison when considering competing products or multiple security architectures;
- 233 in this case, a visibility coverage comparison can show a side-by-side comparison of available telemetry
- data in each solution. Visibility coverage comparisons are tools for determining the prioritization of
- telemetry and return on investment in telemetry options. They are the culmination of an eVRF workbook
- analysis and are used to produce high level insights.

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237 2.2 Division of Enterprise into Domains

- An organization's digital enterprise is extensive; it includes many different hardware devices, networks,
- virtual environments, operating systems, and applications. This means that there are many ways to
- 240 categorize or scope visibility surfaces within an enterprise. Prior to defining a visibility surface, it is
- helpful to divide the enterprise into components in order to have a manageable scope for a visibility surface and to allow for repeatability and consistency across different organizations and vendor
- solutions. A decomposition of the enterprise into domains using formal definitions and a common
- language is desired. Additionally, there is likely some hierarchy or structure that shows relationships in
- the domain decomposition. For the purposes of eVRF, a domain is scoped by the collection of
- observation points and associated sensors, as well as the domain activity category, event(s), and
- associated metadata.



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Figure 7: Enterprise Decomposition into Domains

Figure 7 demonstrates an organizations full set of high value assets being decomposed into distinct domains. Each domain has its own assets, interaction methods, and systems to secure, but all are part of the same organization. The enterprise is represented by the fence around all four domains.

GENERATING AN EVRF WORKBOOK 3 253

254 An eVRF workbook defines specific visibility surfaces and enables organizations to produce their own 255 visibility coverage maps for as-planned or as-implemented system configurations. By using the 256 workbook to identify what visibility data is available in their environment, organizations can identify visibility gaps and set visibility requirements. Vendors may also provide product-specific visibility 257 258 coverage maps to indicate the visibility offered by individual products or product tiers.

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260 An eVRF workbook offers a flexible way to create and edit a visibility surface definition and coverage 261 maps. An interactive workbook application is currently in development.

Visibility Surface Map

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As organizations develop each workbook, visibility coverage maps will be populated within the 263 264 workbook. These maps will provide a quick visual reference showing potential gaps in coverage.



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267 Figure 8 shows how several types of visibility coverage maps are developed for each visibility surface and how each layer provides unique insights.¹ The color-coding provides a visual reference of how well 268 each MITRE ATT&CK technique is addressed within the workbook. 269

CISA Visibility Requirements Map: The CISA visibility requirements coverage map is • developed by CISA to show telemetry generation, collection, and processing requirements.



¹ The visibility surface map used in this figure is one example of how a visibility surface map can be derived from MITRE ATT&CK to represent a specific domain. Different combinations of ATT&CK tactics and techniques will be used for different domains.

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- 273 **Product Coverage Maps**: Product coverage maps can be developed by vendors or service providers to show how the visibility of their solutions informs ATT&CK TTPs. 274
- Environment Coverage Maps: Environment coverage maps characterize the organization's as-275 276 built or to-be-built environments and may be produced using one or more product coverage map(s). Environment coverage maps consider factors like product configuration and licensing 277 278 level to accurately reflect the visibility provided by the organization's implementation of 279 visibility products.

281 After deriving the coverage maps, a visibility coverage comparison can be generated by combining 282 multiple coverage maps. The visibility coverage comparison can be used for analysis and to generate 283 insights.

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285 The eVRF workflow defined in this Guidebook refers to a complete workflow process. In practice, 286 some visibility artifacts will exist and will not need to be recreated. Hence, as organizations employ this workflow and a library of artifacts grows, some of the steps may be bypassed. 287

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3.1 **eVRF Workflow** 289

290 The eVRF workflow describes the process for establishing a visibility surface and building coverage 291 maps to evaluate the extent of visibility available in an environment. The process is separated into three 292 phases:

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- Phase 1: Define a Visibility Surface: In this phase, a visibility surface definition is created, • which establishes the surface boundaries and identifies the required visibility data. A visibility surface can be defined with one or more observation points containing one or more sensors each. Many organizations will choose to use an existing visibility surface definition instead of creating a custom or new definition.
- 299 **Phase 2: Produce Visibility Coverage Maps:** In this phase, a coverage map is produced to • 300 characterize a selected environment to indicate whether available data provides the desired visibility. Some organizations may choose to produce multiple coverage maps to indicate varying levels of visibility in different parts of the environment. Many organizations will choose 302 303 to develop coverage maps based on vendor-provided coverage information.
- 304 Phase 3: Generate Visibility Coverage Comparisons for Analysis & Insights: In this phase, the coverage maps are analyzed to identify gaps in coverage, to establish targets for new 305 visibility data that must be collected, or to generate other operational or business insights. A 306 307 consolidated visibility coverage comparison for multiple parts of the environment can be 308 produced by combining coverage maps from more than one visibility surface.
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310 These phases are shown below and described in more detail in the following sections.

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Figure 9: eVRF Workflow

313 Phase 1: Define a Visibility Surface

314 Organizations may choose to use an existing visibility surface definition, such as one published by

CISA, or they may choose to create a new definition. In practice, a visibility surface can be defined with one or more observation points, containing one or more sensors each. Every eVRF workbook will need to define the visibility surface that will be examined in that workbook.

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319 Each visibility surface definition identifies the following:

- 1. **Scope:** Identifies the bounds of the digital environment included in the visibility surface.
- 2. **Relevant Data:** Identifies which types of data are needed to provide evidence of threat actor TTPs.
 - 3. ATT&CK Matrix: Identifies the ATT&CK techniques that are relevant for the environment.
- 4. ATT&CK-to-Data Overlay: Identifies which ATT&CK techniques are addressed by the
 relevant data types.
 - 5. Create Templates for Coverage Maps: Prepares for subsequent phases by generating templates for data entry to characterize systems.

To use an existing visibility surface definition, locate the relevant eVRF workbook (e.g., cloud business applications) and skip to Phase 2. To create a new visibility surface definition, begin with a blank eVRF workbook template and conduct five sequential activities to fill required information into the workbook.

332 workbook template and conduct five sequent333

Step 1	Determine Scope of Visibility Surface
Step 2	Identify Relevant Visibility Data
Step 3	Choose ATT&CK Matrix
Step 4	Create ATT&CK-to-Data Overlay
Step 5	Create Data Entry Template for Coverage Maps





336 Phase 1, Step 1: Determine Scope of Visibility Surface

- 337 Establish the scope of the theoretical environment to be captured by the visibility surface definition.
- 338 Consider both the type of environment (e.g., cloud business applications, endpoint detection and
- response capabilities, etc.) and the appropriate level of granularity within the technology stack (see
- Figure 11). Each increment down the technology stack provides an increased level of detail and greater
- reliability when evaluating visibility. However, it also limits the scope of the visibility surface, requiring
- additional visibility surfaces to be defined for full ecosystem awareness.
- 343
- 344 The scope of the visibility surface may limit the number of ATT&CK sub-techniques considered. All
- 345 ATT&CK sub-techniques should be considered when creating the visibility surface.
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Figure 11: Visibility Surface Scoping Example

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Care should be taken to ensure auxiliary or supporting infrastructure is also considered when determining the scope of the visibility surface.

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353 Phase 1, Step 2: Identify Relevant Visibility Data

Create a listing of the data that applies to the visibility surface. In order to produce an effective visibility surface definition, it is important that this activity identifies all of the data desired for visibility into the technology domain. Organizations may need to engage several experts to participate in this activity to ensure identification of the necessary data. Include experts who have comprehensive experience with the technologies that are in scope as well as cybersecurity experts who can identify the types of data used to conduct forensic analysis of those technologies. As changes to the technology and threat environment occur over time, this list should be updated.

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362 The list of data should be organized into four sets with increasing levels of detail:

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• **Category:** Identifies a component (i.e., application, software, service, etc.) of a system in which cyber-observable data exists (e.g., email, document management, etc.).

- Event: Identifies a process that occurs within the defined component (e.g., receive incoming email, sending outgoing email, etc.).
- Metadata: Lists individual data objects or information elements that document the state of the
 system, an event that occurred, and/or how it may have occurred (e.g., sender, recipient, subject,
 etc.).
 - **Description:** Provides additional details or notes about the activity or data being logged.
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373 Phase 1, Step 3: Choose ATT&CK Matrix

Determine the ATT&CK techniques that are relevant for the environment, potentially using a predefined MITRE ATT&CK Matrix (e.g., traditional, cloud, etc.).

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Optionally, organizations may choose to increase the fidelity of their eVRF evaluation by conducting the evaluation at the level of "sub-technique" instead of "technique." If an organization chooses to evaluate sub-techniques, only the relevant sub-techniques need to be included. In this way, the fidelity of

380 visibility assessments can be scaled to accommodate each organization's needs and risk posture.

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382 Phase 1, Step 4: Create ATT&CK-to-Data Overlay

Review the visibility data that was identified in Step 2 and determine whether the data can provide visibility into each of the ATT&CK techniques. Capture these assessments and use them to create an ATT&CK-to-Data overlay. As with Step 2, organizations may need to engage technology and

ATT&CK-to-Data overlay. As with Step 2, organization
 cybersecurity experts to participate in this activity.

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388 The completed overlay identifies the relevant visibility data for the visibility surface. Even without

389 creating the visibility coverage maps and visibility coverage comparisons described in Phases 2 and 3 of

390 the eVRF workflow, this overlay can provide valuable insight to guide decisions and awareness about 391 how log data can be used to identify threat activity.

392

393 Phase 1, Step 5: Create Data Entry Template for Coverage Maps

394 Create the templates for Phase 2, which organizations will use to characterize their environment and 395 identify the visibility data that is available.

396

In Phase 2, organizations will use this data entry table to indicate whether each service or application in their environment provides the desired visibility data. The resulting information will be displayed as a visibility coverage map.

400

401 Phase 2: Produce Visibility Coverage Maps

Visibility coverage maps enable organizations to analyze and communicate information about the
 visibility provided by the data in a given environment. An eVRF workbook can be used to produce
 coverage maps.

405

406 Organizations may choose to repeat Phase 2 to create multiple coverage maps (for example, to examine

different implementations of a visibility surface or to detail visibility coverage provided by differentproducts).

- 409
- 410 Visibility coverage maps may take many forms, including:
- 411

419 420

421

422

423

- 412 **CISA Visibility Requirements Coverage Map:** For each visibility surface, CISA may choose 413 to create a coverage map that reflects requirements for FCEB agencies to share visibility data 414 with CISA on an ongoing or by request basis and establish priorities for collecting and using 415 telemetry.
- Product Coverage Maps: Vendors may choose to create coverage maps indicating which 416 417 product tiers and configuration settings can provide visibility into the ATT&CK techniques for a 418 given visibility surface.
 - Environment Coverage Maps: An organization may choose to create coverage maps to understand what data is currently available to support internal cybersecurity operations or to set goals for improved visibility coverage.
 - Comparison Coverage Maps: An FCEB Agency may create coverage maps indicating what data they plan to share with CISA to support CISA mission objectives.



425 426

Figure 12: Visibility Requirements, Product, and Environment Coverage Maps

427 In Figure 12 the visibility requirements are represented in the far left by the orange layer within the fenced in area. This represents what is required by an organization to have visibility of, displayed 428 429 through higher fidelity observation closer to the asset, or the vault and gold. The product coverage map 430 is shown in the middle depiction by the single visibility coverage provided by the drone. Lastly, in the 431 far right the environment coverage map shows the visibility provided by a combination of all sensors 432 currently deployed or planned for deployment.



Figure 13: Coverage Comparison Map

437 Figure 13 displays the environment coverage map combined with candidate product coverage maps for 438 planning and what-if scenario consideration, thus creating a variety of coverage comparison maps. In 439 this way an organization can evaluate the variations in visibility offered by different combinations of observation points, sensors, and products. 440

441

442 As with earlier activities in the eVRF workflow, it may be helpful to engage a team of specialists to 443 participate in this phase of producing visibility coverage maps. In order to produce accurate coverage 444 maps and derive valuable insights, it is essential that the technology within the environment is accurately 445 captured in an eVRF workbook. Include people from the organization who have expertise in configuring the relevant technologies. 446

447

448 To create a visibility coverage map, begin with an eVRF workbook that contains a complete visibility surface definition (see Phase 1). Creation of a visibility coverage map involves four steps: 449 450

> Select Environment for Coverage Map Characterization Step 1 Identify Available Data in Environment Step 2 Map Available Data to Visibility Surface Step 3 Visualize Environment Coverage Map Results Step 4 Figure 14: eVRF Workflow Phase 2

451

- 452 453

454 Phase 2, Step 1: Select Environment for Coverage Map Characterization

455 Start with the results from Phase 1, Step 5, and identify which services or applications support the 456 visibility surface.

457

458 Services identified in this step will be the basis for characterizing coverage of the entire visibility 459 surface, so it is important to carefully consider what sources of visibility to include in the coverage 460 maps. 461

462 Phase 2, Step 2: Identify Available Data in Environment

463 For each service or application, identify what logs are produced that may provide visibility into systemlevel and user-level events. A service or application will include an observation point, with one or more 464 465 sensors. For example, within the visibility surface definition for cloud business applications, relevant 466 services and applications may include an Email Application, which includes mail flow logs, mailbox 467 audit logs, and so on; an Antivirus service, which includes malware protection logs; a cloud access 468 service, which may include identity protection logs and cloud access security broker logs; and 469 underlying cloud platform services, which include distinct event logs.



471 Phase 2, Step 3: Map Available Data to Visibility Surface

- Now that the available log sources have been identified, review the actual log data to verify whether the
- 473 logs provide the metadata specified by the visibility surface. For each log source in the environment,
- 474 enter the coverage for each piece of metadata to indicate whether the log provides that data. Continue
- 475 until all log sources have been addressed.
- 476
- When this step is complete, the resulting work product provides detailed, application-level visibilitycoverage for the entire visibility surface.
- 479

480 Phase 2, Step 4: Visualize Environment Coverage Map Results

In this step, the coverage map is produced. This coverage map is derived from the environment characterization provided in the previous steps of Phase 2, and it represents a summary view of the visibility coverage for all services and applications in the environment for the visibility surface.

- 484
- 485 Color-coding can be used to indicate visibility coverage for each ATT&CK technique:
- 486
- 487

Table 1: Visibility Coverage Rubric

Color	Description		
N/A	Technique is not applicable to this map's scope		
Nono	Technique is applicable but there is not visibility coverage within this map's		
INOILE	scope		
Dortial	There is partial visibility coverage for the metadata events and techniques within		
Fattial	this map's scope		
Complete	There is complete visibility coverage for the metadata events and techniques		
Complete	within this map's scope		

488

In the next phase of the eVRF workflow, the results provided by the Phase 2, Step 4 coverage map will

be analyzed and compared with additional coverage maps to identify insights about existing coverage or

answer questions related to business decisions or operational visibility.

492 Phase 3: Generate Visibility Coverage Comparisons for Analysis and 493 Insights

In the final phase of the eVRF workflow, organizations create a visibility coverage comparison by
 combining multiple coverage maps for analysis and to generate insights. Visibility coverage
 comparisons may be used to:

497 498

499

500

- Identify gaps in visibility coverage
- Establish targets for new visibility data to collect
- Identify potential updates to system configurations
- Inform procurement decisions
- Perform "what if" scenarios prior to implementation
- Augment product offerings to provide increased breadth of visibility
- Identify redundancies or duplication of visibility

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- 506 To generate valuable insights, begin with an eVRF workbook that contains both a complete visibility
- 507 surface definition (see Phase 1) and a complete visibility coverage map (see Phase 2). The recommended 508 process for generating analysis and insights from coverage map results involves five steps:
- 500 process for generating analysis and insights from coverage map results involves in
 - 509

Step 1	Collect Relevant Coverage Maps
Step 2	Create and Analyze Visibility Coverage Comparisons
Step 3	Establish New Goals for Visibility
Step 4	Make Updates to System or Environment
Step 5	Repeat eVRF Process Using New Data
Step 5	

510 511

Figure 15: eVRF Workflow Phase 3

512

513 Phase 3, Step 1: Collect Relevant Coverage Maps

514 Collect the coverage maps to be examined or compared in the analysis. Visibility coverage comparisons 515 allow an organization to aggregate or compare multiple coverage maps for analysis; two or more

516 coverage maps are required for each visibility coverage comparison.

517

519

518 Many types of coverage maps may be available from which to choose, as described in Phase 2.

- 520 Coverage maps selected for this activity may be created by the organization doing the analysis or may 521 be provided from vendors or partners to support comparison or goal setting.
- 522
- 523 Organizations should customize their selection of coverage maps to suit their use case. For example, an 524 organization seeking to understand trade-offs for an acquisition decision may choose to combine a 525 coverage map that describes the organization's as-implemented environment with a second coverage 526 map that describes the available coverage for a new product. This would produce a visibility coverage 527 comparison that highlights potential visibility improvements offered by the product as well as remaining 528 gaps in coverage.
- 529

530 The coverage maps selected for this step will be used to create a visibility coverage comparison overlay 531 that will be analyzed throughout the rest of the eVRF workflow.

532

533 Phase 3, Step 2: Create and Analyze Visibility Coverage Comparisons

534 Create one or more visibility coverage comparisons by comparing two or more coverage maps. Creating 535 a visibility coverage comparison is currently a manual process, which may be updated and streamlined 536 in future versions of an eVRF workbook. The easiest way to create a visibility coverage comparison 537 currently is to arrange each coverage map side by side to compare the color-coded visibility coverage 538 maps.

- 540 Next, when analyzing the visibility coverage comparison, it is visually obvious which ATT&CK
- techniques are covered by none, all, or a subset of the log sources in each individual coverage map. For
- organizations seeking to compare the visibility of multiple product suites, for example, the visibility
- 543 coverage comparison can show where a coverage gap exists by highlighting instances where some or 544 none of the log sources offer visibility. Also apparent are instances where more complete visibility is
- 544 none of the log sources offer visibility. Also apparent are instances where more complete visibility is 545 offered for some products and not others.
- 545 (546
- 547 To illustrate additional potential use cases for analysis:
- 548 549

550

551

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554

555

- An organization may use visibility coverage comparisons to understand the effect of adding a product or service to an as-implemented environment. The comparison may illustrate redundant visibility or the need for one or more additional products to address remaining coverage gaps.
- An organization may use visibility coverage comparisons to compare an as-implemented product configuration to the optimal product configuration (e.g., as described by a vendor-provided coverage map). The comparison could inform decisions about changes to configuration settings, upgrades to products, or acquisition of new products to address coverage gaps.
- A department or agency may use visibility coverage comparisons to better understand the
 coverage provided by their as-implemented environment compared to CISA's visibility
 requirements. This may inform decisions about new products that could address coverage gaps
 and mitigation strategies.
- CISA or another organization may want to use visibility coverage comparisons to compare the same visibility surface across coverage maps from many organizations. This may inform decisions about new analytical toolsets or incident response activities that CISA may want to prioritize.
- 565 With the visibility coverage comparisons created and analyzed, new goals to update the system can be 566 established.
- 567

564

568 Phase 3, Step 3: Establish New Goals for Visibility

Goal setting should be driven by opportunities to improve or resolve any visibility gaps that were identified when analyzing the visibility coverage comparisons for the environment. Some goals may be also driven by identification of redundant visibility and opportunities to improve the use of resources. In this case, organizations should consider the details of logs that appear to provide redundant coverage for the same technique—they may in fact not be as redundant as they seem.

- 574
- 575 In addition, new goals for visibility may be initiated by changes to the threat landscape, which introduce 576 new techniques and sub-techniques being leveraged by attackers. As these new approaches are adopted 577 by adversaries, organizations should react accordingly to ensure ongoing relevant visibility is 578 maintained.
- 579

580 Phase 3, Step 4: Make Updates to System or Environment

- 581 In general, the solutions to visibility goals typically involve identifying new configuration settings,
- 582 product upgrades, feature enhancements, or additional products or business partners that can provide the 583 visibility desired to address gaps in coverage.



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- 585 In cases of redundant or duplicative visibility or service utilization, the solution may be a reduction in
- 586 licensing, product use, or even simplified architectures.
- 587

588 Phase 3, Step 5: Repeat eVRF Process Using New Data

- 589 When the characterized environment is modified, the threat environment evolves, or other changes
- 590 impacting the utilized coverage maps occurs, revisions should be made to the relevant visibility surface
- definitions, visibility coverage maps, and visibility coverage comparisons. These eVRF components
- 592 should be living artifacts that, if reexamined on a regular basis, can continue to provide valuable insights
- 593 into an organization's current visibility posture and opportunities to improve that visibility posture.

594 **4 CISA USE OF EVRF**

595 The CISA use case captured in this section pertains to how CISA will use eVRF with FCEB agencies 596 and provides an example of the activities and interactions between CISA, vendors or service providers, 597 and agencies as they work through the process described in the general workflow with this Guidebook. 598 This section focuses on the specific nature of this process where there is a need for agencies to provide 599 visibility for government systems so that CISA could execute its role in cybersecurity. 600

Ideally each party would develop an iterative process between organizations to provide for productive
 dialog and shared maturity. This will enhance the collaboration for improved feedback and refinement
 of requirements, products, and systems over time.

604

605 CISA can use eVRF to define visibility requirements for FCEB agencies for select visibility surfaces.

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607 4.1 Agency and CISA Benefits of eVRF

FCEB agencies will derive all of the benefits of eVRF mentioned in Section 1.2 as they adopt this
 framework. Additionally, agencies will benefit from using eVRF to meet CISA's visibility requirements
 in the following ways:

- 1. Agencies will gain better insights into their overall security posture through the enablement of enhanced visibility-informed risk analyses.
- 6142. Agencies will be better able to analyze where gaps in visibility exist within their enterprise615environment.
- 616
 617
 618
 3. Greater understanding of gaps in coverage and potential risks can be used to inform decision
 617 making processes for allocation of resources. As an agency's visibility is better understood, they
 618 will be better postured to identify and mitigate potential threats.
 - 4. The inclusion of additional telemetry across domains enhances incident response and persistent hunt capabilities. All agencies and CISA benefit from extended visibility.
 - 5. By using this model, CISA will be able to aggregate and correlate threat data to aid in the timely discovery of attack campaigns facing federal enterprise systems, benefitting all agencies.
- 6. The frequency and availability of indicators of compromise is driven by more threat-informed
 and available data sets. Therefore, alignment with eVRF visibility requirements coverage maps
 will result in better situational awareness and availability of indicators of compromise from
 CISA.
- 627

628 4.2 Roles and Responsibilities

CISA-required visibility within FCEB Agency domains ensures that CISA can identify threats, protect
 against potential attacks, and perform hunt, incident response, and analysis activities. Furthermore, this
 visibility enables CISA to develop and share valuable insights across the FCEB Agency domains, which
 provides individual agencies valuable cybersecurity benefits. In order to ensure the success of the eVRF,
 CISA, agencies, and vendors/service providers each have roles and responsibilities.



635 CISA Role

- 636 First and foremost, CISA is responsible for developing the eVRF and
- 637 communicating resultant guidance to other agencies, including
- 638 specifications of the telemetry needs determination process and telemetry
- 639 data requirements for FCEB Agency domains. CISA has the
- responsibility to analyze the FCEB security events and telemetry. This
- responsibility guides the development of eVRF visibility requirements
- 642 coverage map definitions; CISA supplies eVRF visibility surface
- 643 definitions for FCEB Agency consideration on solution development and
- desired telemetry sharing. This ensures that the FCEB Agencies can
- 645 understand the CISA eVRF visibility objectives and limitations. CISA is
- also responsible for updating visibility requirements to reflect changes to
- 647 the threat landscape, evolution of solution offerings, FCEB Agency
- 648 feedback regarding technical capabilities, and others to align to current
- 649 and future telemetry needs.

650 Agency Role

- 651 FCEB Agencies are responsible for utilizing eVRF-based guidance to
- 652 inform their internal policies and provide alignment to agency
- 653 cybersecurity needs and/or risk management planning, as appropriate.
- The FCEB Agencies are responsible for adopting the visibility surface
- definitions established by CISA and ensuring that visibility data is
- available to support CISA as needed. Telemetry data considerations shall
- be inclusive of both an ongoing reporting nature and agency-retained
- data to support future potential CISA investigative needs. The FCEB
- Agencies have the responsibility to evaluate their ability to collect
- relevant visibility data and develop a plan to address CISA's visibility
- requirements. The FCEB Agencies have the responsibility to ensure
- 662 configuration of telemetry generation within each domain in accordance
- with eVRF inputs supplied by CISA; this will ensure that the FCEB
- 664 Agency security event and telemetry reported meet the CISA
- requirements. FCEB Agencies have a responsibility to update their as-built visibility coverage maps to reflect changes to their environment.



Figure 16: CISA Role in eVRF Workflow



Figure 17: Agency Role in eVRF Workflow

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667 Vendor and/or Service Provider Role

- 668 Vendors and/or service providers may elect to produce visibility
- 669 coverage maps for their products and services, as well as update their
- 670 visibility maps to reflect changes in their offerings over time.
- 671

678

672 4.3 CISA Workflow Example

Figure 19 shows the three entities within this example. As each entity works through the process and generates data, each interacts with the other entities to refine and improve the data. Additional telemetry may become available or change over time and all parties should update their data as technology, implementation, and target needs change.



Figure 18: Vendor Role in eVRF Workflow



679 680

Figure 19: CISA Workflow Cycle

CISA provides its requirements for the visibility surface definition within each workbook. Agencies can
work with their vendors to provide inputs for visibility telemetry that exists within each environment.
This information goes to CISA for review and feedback.

684

Vendors (or service providers) may populate the relevant data for their product offerings to identify the
 available telemetry. Vendors may provide this data to CISA in order to allow CISA to evaluate the
 product's telemetry with respect to CISA requirements.

- 688
- 689 FCEB Agencies use the workbook to capture the current state of the system for existing telemetry and
- 690 provide CISA with the telemetry required. Agencies may work with CISA and vendors to identify
- 691 visibility gaps and how to improve areas with limited visibility. When one product offering might not
- 692 completely provide the needed visibility, layering another product could help fill the gap. Agencies may

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- 693 be able to use the products and services of multiple vendors to assist with understanding potential
- 694 solutions.

Workflow 695

- 696 The CISA workflow follows the tasks shown in Figure 20. This workflow represents tasks specific to
- 697 CISA, Vendors, and FCEB Agencies within the eVRF workflow described previously and how their
- 698 specific portions align with the eVRF workflow.
- 699



700 701

Figure 20: CISA Workflow Tasks

702 CISA – Phase 1, Step 1: Determine Scope of Visibility Surface

- 703 CISA will first define the scope of the visibility surface and complete the description of the level of detail desired for this domain. 704
- 705

706 CISA – Phase 1, Step 2: Identify Relevant Visibility Data

- 707 CISA determines what metadata is needed for each event and category. Table 2 shows an example of a 708 portion of the visibility surface data that is captured within a workbook or tool for a generic business application suite.
- 709
- 710

Table 2	2: 1	Visibility	Surface	Example
---------	------	------------	---------	---------

Visibility Data						
Category	Event	Metadata	Description/Example Activities			
		Sender				
	Email Received	Receiver				
		Subject	Emails received, either			
Email		Other Headers	from internal or external			
		URLs	to the organization			
		Body				
		Message Trace				



		Attachments	
	Email Sent	Sender	
		Receiver	
		Subject	
		Other Headers	Emails sent, either
		URLs	organization
		Body	organization.
		Message Trace	
		Attachments	

711

712 CISA – Phase 1, Step 3: Choose ATT&CK Matrix

713 With the visibility data defined, CISA then selects the desired mapping to a set of MITRE ATT&CK

techniques for the given application. A MITRE ATT&CK matrix may already exist for the given

715 product. CISA may choose to use existing matrices at MITRE, make its own, or choose a different

716 mapping altogether to a different set of criteria. Table 3 provides a sampling of the tactics, techniques,

717 and sub-techniques captured.

718

ATT&CK Techniques				
Tactic	Technique	Sub-Technique		
	Dhishing	Other Unspecified Sub-Technique		
	Phisning	Spear phishing Link		
Initial Access		Other Unspecified Sub-Technique		
	Valid Accounts	Default Accounts		
		Cloud Accounts		
		Other Unspecified Sub-Technique		
	Account Manipulation	Exchange Email Delegate Permissions		
		Add Bus. Suite Global Admin Role		
	Cruste Assessed	Other Unspecified Sub-Technique		
	Create Account	Cloud Account		
		Other Unspecified Sub-Technique		
D		Add-ins		
Persistence	Office Application	Office Template Macros		
	Startun	Outlook Forms		
	Startap	Outlook Rules		
		Outlook Home Page		
		Office Test		
		Other Unspecified Sub-Technique		
	Valid Accounts	Default Accounts		
		Cloud Accounts		
		Other Unspecified Sub-Technique		
Privilege Escalation	Valid Accounts	Default Accounts		
		Cloud Accounts		

Table 3: ATT&CK Tactics, Techniques, and Sub-Techniques Example

719

720 CISA – Phase 1, Step 4: Create ATT&CK-to-Data Overlay

721 CISA then determines the visibility mapping to the ATT&CK techniques for the given products. For

each event, CISA determines whether each event and associated data would provide visibility for each

element of the ATT&CK techniques and sub-techniques within each tactic. If the metadata provides

visibility, 'Yes' is input into the associated field for this example. The right side of Table 4 shows the

725 mapping.



ATT&CK Overlay		Initial Access					
		Technique	Phis	shing	Val	Valid Accounts	
		Sub-Technique	Other Unspecified Subtechnique	Spearphishing Link	Other Unspecified Subtechnique	Default Accounts	Cloud Accounts
Visibility Data	1						
Category	Event	Metadata					
		Sender	Yes	Yes	No	No	No
		Receiver	Yes	Yes	No	No	No
	Email Received	Subject	Yes	Yes	No	No	No
		Other Headers	Yes	Yes	No	No	No
		URLs	Yes	Yes	No	No	No
		Body	Yes	Yes	No	No	No
		Message Trace	Yes	Yes	No	No	No
E		Attachments	Yes	Yes	No	No	No
Email		Sender	No	No	No	Yes	Yes
		Receiver	No	No	No	Yes	Yes
		Subject	No	No	No	Yes	Yes
	Email Cant	Other Headers	No	No	No	Yes	Yes
	Email Sent	URLs	No	No	No	Yes	Yes
		Body	No	No	No	Yes	Yes
		Message Trace	No	No	No	Yes	Yes
		Attachments	No	No	No	Vec	Vac

Table 4: Overlay Visibility Data with ATT&CK Techniques Example

728

729 CISA - Phase 2, Step 2: Define Visibility Requirements

CISA will determine the visibility requirements for the visibility data. The periodicity and priority for
each set of metadata for each event will be decided. Telemetry provided to CISA will be stipulated
based upon the periodicity and priority that has been set.

733

The values in the example are input as placeholders and are not intended to represent any analysis of this set of information.

Periodicity options are ongoing or by request. "Ongoing" defines metadata that should be provided to
CISA on a regular interval that will be negotiated with the agencies. This telemetry would be either an

automated feed or provided at a regular frequency based on the data. CISA will perform ongoing

analysis on this information with advanced analytics to aid in identifying malicious activity within the

agency's implemented architecture. "By request" telemetry will be maintained by the agencies and will

be provided at CISA's discretion. When circumstances warrant, based on analysis findings or other

require a construction of the agency in performing deeper analysis in looking for additional indicators of compromise of its systems.

746

The priority levels are 0, 1, and 2 with 0 being the highest and 2 being the lowest. This will aid CISA

and agencies in determining how best to prioritize resources to accommodate data requests. CISA may

- vant to consider the visibility target mapping to the visibility surface in determining the priority of each
- event. Based on the OMB logging requirements document, prioritization should focus on high-impact
- 751 systems and high-value assets. With this in mind, there may be additional prioritization needed
- depending on an agency's specific architecture. Efforts should be focused on accommodating priority 0

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- requests. If a specific set of metadata cannot be provided, the agency should coordinate with CISA to
- implement a working solution.
- 755
- The right side of Table 5 shows the visibility requirements within the workbook with the associated
- visibility surface information. This portion of the workbook would be prepopulated with CISA's
- requirements prior to providing to agencies. This constitutes a special purpose coverage map unique to
- 759 CISAs visibility requirements regarding the subject visibility surface.
- 760

Visibility Data	L Contraction of the second	CISA Visibility Requirements		
Category	Event	Metadata	Ongoing or By Request	Priority
		Sender	By Request	1
		Receiver	By Request	1
		Subject	By Request	1
	Email Received	Other Headers	By Request	1
		URLs	By Request	1
		Body	By Request	1
		Message Trace	By Request	1
E		Attachments	By Request	1
Email		Sender	By Request	1
		Receiver	By Request	1
		Subject	By Request	1
		Other Headers	By Request	1
	Email Sent	URLs	By Request	1
		Body	By Request	1
		Message Trace	By Request	1
		Attachments	Ongoing	0

 Table 5: CISA Visibility Requirements Example

761

762 Vendor – Phase 2, Step 1: Select Environment for Coverage Map Characterization

763 The vendor may identify which services or applications support the visibility surface.

764

765 Vendor – Phase 2, Step 2: Identify Available Data in Product

With the visibility mapping completed and CISA visibility requirements defined, CISA provides the workbook to the vendor (CISA – Phase 1, Step 5) to determine the visibility mapping to the ATT&CK techniques for its products. For each event, the vendor may indicate whether metadata exists that would provide visibility for each element of the ATT&CK technique and sub-technique within each tactic by writing '*Yes*' into the associated field within the workbook. As eVRF processes and tools mature, vendors may be able to provide more information, such as the level of visibility (limited/some/most).

772

When complete, the vendor can provide completed workbooks to CISA for adjudication. CISA will
 review the provided information, seek clarity on any questions, and update its processes to incorporate
 the vendors' input.

Table 6: Product	Visibility	Mapping	Example
------------------	------------	---------	---------

Product Visibility Vendor Service Telemetry Source		Platform Logs		Email Application			
		Event Log (Tier 1)	Event Log (Tier 2)	Mailbox Logs (Tier 1)	Mailbox Logs (Tier 2)	Mail Flow Logs (Tier 2)	Phishing Protections (Tier 2)
Visibility Data							
Category Event	Metadata						





	Email Received	Sender		Yes	Yes		
		Receiver		Yes	Yes		
		Subject		Yes	Yes		
		Other Headers		Yes	Yes		
		URLs			Yes		
		Body			Yes		
		Message Trace				Yes	
Email		Attachments			Yes		
	Email Sent	Sender					
		Receiver					
		Subject					
		Other Headers					
		URLs					
		Body					
		Message Trace					
		Attachments					Yes

777

778 CISA – Phase 1, Step 5: Create Data Entry Template for Coverage Maps

CISA may use vendor submitted information to update and improve CISA's visibility requirements.CISA then creates the templates for Phase 2, which agencies will use to characterize their environment

and identify the visibility data that is available.

782

783 Agency – Phase 2, Step 1: Select Environment for Coverage Map Characterization

784 The agency identifies which services or applications support the visibility surface.

785

786 Agency – Phase 2, Steps 2 & 3: Identify & Map Available Data to Visibility Surface

The agency will use the workbook to determine the visibility available within its system architecture.This will be a review of all the agency's systems and vendor products associated with each visibility

surface. Within each domain, the agency will determine what observation points and sensors are

deployed and what telemetry they have available and how it is currently being captured. If the agency is not currently collecting the telemetry, efforts to refine the architecture to either capture the telemetry or

provide a CISA approved alternative should be considered. In cases where the agency is unable toprovide telemetry, they should work with CISA on an agreed path forward.

793 794

795 Identify Telemetry to Send to CISA

Based upon the agency's architecture and visibility determination, the agency will identify appropriate telemetry associated with Visibility Surfaces and requirements that will be sent to CISA.

798

Agencies within the Federal Civilian Executive Branch (FCEB) may want to refer to CISA Visibility

800 Requirements Coverage Maps for agencies to provide visibility data. For each piece of visibility data,

801 the table includes a priority ranking and indicates whether the data should be provided on an ongoing

- 802 basis or whether the data should be available to CISA upon request. Agencies may also refer to NCPS
- 803 Cloud Interface Reference Architecture Volumes 1 and 2 for details about telemetry generation,
- 804 processing, and reporting to CISA.

806 Agency – Phase 2, Step 4: Visualize Environment Coverage Map Results

- 807 Coverage maps can be generated specific to the agency as part of Phase 2. The telemetry availability as
- 808 implemented is based on the product software selection, mapped to the ATT&CK overlay. This will
- represent any gaps that exist due to applications that either aren't used or haven't been fully
- 810 implemented.
- 811
- 812 In the example map shown in Figure 21, techniques where implemented coverage is not present when
- 813 CISA has specified a tie to the event metadata for the technique will be shaded yellow to indicate the
- 814 deviation from the defined visibility surface.
- 815

ATT&CK Matrix Coverage Map for Characterized Environment Compared to Visibility Surface								
Initial Access	Persistence	Privilege Escalation	Defense Evasion	Credential Access	Discovery	Lateral Movement	Collection	Impact
Phishing 73%	Account Manipulation 75%	Valid Accounts 47%	Impair Defenses 79%	Brute Force 60%	Account Discovery 55%	Internal Spearphishing 54%	Data from Information Repositories 69%	Endpoint Denial of Service 100%
Valid Accounts 50%	Create Account 75%		Use Alternate Authentication Material 47%	Forge Web Credentials 73%	Cloud Service Dashboard 67%	Use Alternate Authentication Material 41%	Email Collection 0%	Network Denial of Service 100%
	Office Application Startup 71%		Valid Accounts 47%	Steal Application Access Token 78%	Cloud Service Discovery 50%			
	Valid Accounts 47%			Steal Web Session Cookie	Permission Groups Discovery 50%			
		-		Unsecured Credentials 67%	Software Discovery 60%			

816 817

*Figure 21: Coverage Comparison - Environment to Product*²

818 CISA – Phase 3: Analyze Agency Telemetry

819 CISA will perform a verification of the telemetry received to ensure alignment with information

820 specified by the agency. CISA will work with the agency to resolve any issues in transmission. This will 821 be an ongoing verification to ensure ingoing telemetry is arriving as it should.

822

823 CISA will then review the telemetry inputs provided by the agency to identify discrepancies and work 824 with the agency to resolve gaps in telemetry to ensure CISA is getting required visibility telemetry. This

825 will be a recurring process as the agency updates the information available to provide to CISA and

826 makes modifications to its architecture.

827

828 Agency – Phase 3: Generate Visibility Coverage Comparisons for Analysis and Insights

The coverage maps generated in Phase 2 will aid in building broader visibility coverage comparisons to identify opportunities to close those gaps with other products.



 $^{^{2}}$ The percentages in the figure represent the fraction of the required telemetry within the visibility surface that is satisfied by the organization's identified telemetry availability for each technique.

4.4 CISA Use of Visibility Coverage Comparisons

Each stakeholder will use visibility coverage comparisons differently. Fundamentally, each visibility
 coverage comparison shows a summation of coverage maps, representing the telemetry of multiple
 products or services.

836

837 The versatility of visibility coverage comparisons allows for the evaluation of both agencies' telemetry

- as well as telemetry sources as offered by vendors. Visibility coverage comparisons can be used to
- 839 compare the relative strength of two different collections of services or two different agencies.
- 840 Ultimately, wide usage of visibility coverage comparisons will more easily inform decision-making to
- 841 maximize breadth and depth of telemetry coverage across the FCEB.

842 Agencies

843 There are multiple ways an agency can use visibility coverage comparisons to analyze and improve its

defensive posture. An agency will internally maintain a comprehensive gold version of a single or

845 multiple visibility coverage comparisons to evaluate its cybersecurity posture as an organization or in a

division. A simple analysis of the agency's visibility coverage comparison quickly conveys gaps and

overlaps in telemetry. Each agency will provide CISA with a visibility coverage comparison with at
 least the minimum required details on ATT&CK framework coverage. An agency can internally or, in

coordination with CISA, compare its current visibility coverage comparison with CISA's recommended

- 850 telemetry coverage.
- 851

652 Gaps in an agency's visibility coverage comparisons reflect gaps in the implementing agency's

applications. Some may be covered under CISA's supported service offerings. CISA recommends using

854 its eVRF insights into visibility to determine which products/strengthen the agency's overall posture the

855 most. Even if CISA's federal service offerings are redundant with an agency's current coverage, the

benefits associated with using CISA's services will be made clear, such as federated threat sharing or

- 857 more seamless integration with other CISA-supported offerings.
- 858

Not all the data the agency has available will be exported to CISA but working through this process will help them identify where they have telemetry available to provide insights into potential malicious activity on their networks. It will also aid in identifying where gaps may exist through the generated coverage maps within the workbooks. This will identify areas where the agency may want to focus on shoring up their architectures.

864

865 This represents the difference between what is available within the product suite and what has been 866 implemented. Techniques where implemented coverage is not present when the product suite does 867 provide telemetry options will be shaded red to indicate the agency may likely have a mechanism to fill 868 those gaps.

869 **CISA**

870 CISA will use visibility coverage comparisons to empirically inform the list of telemetry it requires

agencies to provide to CISA on an ongoing or on-demand basis. Organizations within CISA will use

- 872 visibility coverage comparisons to inform which telemetry to prioritize in its analytical toolsets or
- 873 incident response engagement activities. Over time, CISA will build recommended visibility coverage
- 874 comparisons based on profiles of certain combinations of products or services. CISA will be able to

- 875 objectively demonstrate differences between ideal visibility coverage comparisons and an agency's
- 876 current visibility coverage comparison as well as make specific mitigation recommendations.

877 Vendors

- 878 Vendors of enterprise business applications or cloud security software will benefit from clear security
- 879 evaluation criteria of their products. Leveraging the methodology, vendors can complete eVRF
- 880 workbooks to describe the telemetry made available by their products and services.
- 881
- As part of the iterative and ongoing improvement process, vendors can work with CISA to determine
- 883 how to satisfy information needs in cases where metadata are unavailable.

884 **5 CONCLUSION**

- 885 The eVRF defines the concepts, requirements, and mechanisms for CISA, FCEB Agencies, and other
- partners to identify, characterize, collect, and apply visibility data to mitigate threats. The eVRF uses
- 887 multiple work products to define and describe key concepts, roles and responsibilities, and workflows,
- 888 identifies mechanisms to define a visibility surface, and enables organizations to produce their own
 - 889 visibility coverage maps and visibility coverage comparisons.

APPENDIX A: RELATIONSHIP OF EVRF TO CISA 890 PROGRAMS 891

- 892 This appendix describes the relationship between eVRF and other CISA programs.
- 893

894 **Trusted Internet Connections (TIC)**

The goal of the Trusted Internet Connections (TIC) initiative³ is to secure federal data, networks, and 895 boundaries, and to provide visibility into agency "traffic", including both network traffic and traffic 896 897 between designated trust zones in a particular use case. The scope of TIC includes cloud, mobile, 898 encrypted applications, services, and environments, and thus, this overlaps with the scope of eVRF. TIC 899 use cases provide guidance on the implementation of security capabilities, but this guidance does not 900 prescribe what telemetry an agency should collect and maintain. Additionally, a TIC use case identifies 901 where CISA telemetry may be required for the use case; however, a use case does not identify what 902 telemetry is required.

903

904 National Cybersecurity Protection System (NCPS)

- 905 The National Cybersecurity Protection System (NCPS)⁴ is an integrated system-of-systems that delivers
- 906 a range of capabilities, such as intrusion detection, analytics, information sharing, and intrusion
- 907 prevention. These capabilities provide a technological foundation that enables CISA to secure and 908 defend the FCEB agencies' information technology infrastructure against advanced cyber threats.
- 909
- 910 The NCPS Program is evolving to ensure that security information about cloud-based traffic can be
- 911 captured and analyzed. In order to support this goal, CISA is piloting a cloud-based architecture, the
- 912 Cloud Log Aggregation Warehouse (CLAW), to collect and analyze agency cloud security data. The
- 913 NCPS Cloud Interface Reference Architecture (NCIRA) explains how agencies can create reporting
- 914 patterns to describe their process for providing cloud-generated security information to CLAW. The
- 915 reporting pattern has an attribute for "telemetry type," with several options to categorize common types
- 916 of cloud telemetry. The NCIRA documents describe multiple options for sharing cloud telemetry with
- 917 CISA but do not define specific requirements for what cloud telemetry is shared. eVRF will be used as a
- 918 framework for CISA to define telemetry requirements.
- 919

920 **Continuous Diagnostics and Mitigation (CDM)**

- The Continuous Diagnostics and Mitigation (CDM)⁵ program provides cybersecurity tools, integration 921 922 services, and dashboards to participating agencies to support them in improving their respective security
- 923
- posture. Future CDM requirements may specify collection of internal telemetry in accordance with 924 Section 7(f) of Executive Order 14028.⁶ There may be overlap of CDM telemetry with the CISA
- 925 Visibility Requirements.
- 926



³ https://www.cisa.gov/trusted-internet-connections

⁴ https://www.cisa.gov/national-cybersecurity-protection-system-ncps

⁵ https://www.cisa.gov/cdm

⁶ Executive Order 14026, "Improving the Nation's Cybersecurity", (May 2021). <u>https://www.whitehouse.gov/briefing-</u> room/presidential-actions/2021/05/12/executive-order-on-improving-the-nations-cybersecurity/.

927 govCAR (Cybersecurity Architecture Review)

- 928 CISA uses the .govCAR methodology to conduct threat-based assessments of cyber capabilities for the
- 929 Federal Civilian Executive Branch (.gov domain). Viewing a target architecture, the way an adversary
- 930 does provides a threat-informed approach to identify where mitigations could be applied to provide the
- 931 best defense against all phases of a cyberattack. Similarly, eVRF is a threat-based framework for
- 932 identifying visibility data that can address adversarial attacks.

933 APPENDIX B: KEY TERMS

- 934 The eVRF utilizes key terms, which are summarized here for reference.
- 935

Term	Description
Category	A component (application, software, service, etc.) of a system of which cyber-
	observable data exists.
Coverage Map	See Visibility Coverage Map(s).
Cyber Observable Data	The data elements or artifacts, e.g., configurations or configuration settings, data flows, logs, packet data, etc., which describe an event (benign or malicious) or the state on a network or system, and which contribute to a visibility surface.
Domain	A platform specific environment, e.g., cloud, mobile, on-site, etc., which may represent a component of the cybersecurity scope within an agency's modern enterprise.
Event	A process that occurs within a defined component (of a visibility surface).
Metadata	The data or information elements (within a visibility surface) that documents the state of a system, that an event occurred, and/or how it may have occurred.
Observation Point	An observation point defines the architecture location of a telemetry source in the given domain.
Telemetry	Artifacts derived from security capabilities that provide visibility into security posture, often through automated collections.
TTPs	Threat actor tactics, techniques, and procedures (TTPs); typically, as they relate to visibility surfaces that may enable an organization to identify them.
Visibility	 Visibility provides context-specific insights about the activity taking place within a given environment. CISA uses the term visibility to refer to: a) the observable artifacts of digital events, and b) the characteristics of the digital environment in which those events take place.
Visibility Coverage Map	A visibility coverage map characterizes the ability of a product or organization to sufficiently address a visibility surface through available cyber-observable data.
Visibility Coverage Comparison	Overlay of one or more coverage maps applied simultaneously to the MITRE ATT&CK framework to better understand the holistic cybersecurity posture of a group of deployed products and services.
Visibility Surface	A visibility surface refers to a digital environment for which cyber-observable data exists or should exist. A visibility surface is made up of many different points from which a system can be observed and describes the scope of the environment and its relevant data and TTPs.

937 APPENDIX C: KEY DOCUMENTS

938 The eVRF leverages concepts presented in several key documents sets.

939 MITRE ATT&CK

940 The MITRE ATT&CK framework categorizes the tactics and techniques employed by attackers in

941 compromising computing infrastructure. Tactics refer to objectives an attacker tries to achieve, and

942 techniques refer to how an attacker pursues a given tactic. ATT&CK has been specialized for cloud

943 environments in the form of the Cloud Matrix. The matrix identifies ten tactics: initial access,

944 persistence, privilege escalation, defense evasion, credential access, discovery, lateral movement,

945 collection, exfiltration, and impact. Each of these tactics consists of individual techniques that may be 946 employed by the attacker and that often results in visible signs contained in telemetry. eVRF will

employed by the attacker and that often results in visible signs contained in telemetry. eVRF willprovide mappings between telemetry and the visibility they provide on adversary tactics and techniques.

948 NCPS Cloud Interface RA

949 The NCPS Cloud Interface Reference Architecture, or NCIRA, provides a framework of "reporting

patterns" that agencies can use for sending cloud telemetry to CISA. Each reporting pattern consists of

951 choices around how telemetry is generated, how telemetry is processed, and how telemetry is delivered

to CISA. NCIRA is therefore a guide for agencies on *how* to share telemetry with CISA, and eVRF is a

953 guide for *what* telemetry agencies should share to begin with.

954 Zero Trust Maturity Model

955 CISA has released a Zero Trust Maturity Model⁷ in response to the Executive Order 14028, Improving

the Nation's Cybersecurity.⁸ The maturity model describes a gradient of implementation across five
 distinct pillars: Identity, Device, Network, Application Workload, and Data. The maturity model

957 distinct phase: identity, Device, Network, Application workload, and Data. The maturity model
 958 includes very high-level guidance regarding "Visibility and Analytics" for each pillar. eVRF can be used

by agencies to continually incorporate visibility as they evolve their zero trust architectures over time.

960 OMB Memo M-21-31

961 OMB has released a memorandum⁹ ("Improving the Federal Government's Investigative and

962 Remediation Capabilities Related to Cybersecurity Incidents") on logging, log retention and log

963 management for FCEB Agencies in support of the Executive Order on Improving the Nation's

964 *Cybersecurity*.¹⁰ The memo includes a maturity model for event log management and logging

965 requirements for many log categories across an enterprise.



⁷ <u>https://www.cisa.gov/sites/default/files/publications/CISA%20Zero%20Trust%20Maturity%20Model_Draft.pdf</u>

⁸ <u>https://www.whitehouse.gov/briefing-room/presidential-actions/2021/05/12/executive-order-on-improving-the-nations-cybersecurity/</u>

⁹ <u>https://www.whitehouse.gov/wp-content/uploads/2021/08/M-21-31-Improving-the-Federal-Governments-Investigative-and-Remediation-Capabilities-Related-to-Cybersecurity-Incidents.pdf</u>

¹⁰https://www.whitehouse.gov/briefing-room/presidential-actions/2021/05/12/executive-order-on-improving-the-nationscybersecurity/

966 Cloud Technical Reference Architecture

967 The *Cloud Security Technical Reference Architecture (TRA)*¹¹ provides strategic and technical guidance

968 to agencies as they adopt cloud technology. The TRA focused on shared services, designing software in 969 the cloud, and cloud security posture management (CSPM). The CSPM discussion includes

970 considerations for visibility and sensor positioning, and cloud telemetry and logs.

971 **OMB Memo M-22-09**

972 OMB Memo M-22-09, the *OMB Zero Trust Strategy*¹² ("Moving the U.S. Government Toward Zero

973 Trust Cybersecurity Principles"), clarifies priorities for federal civilian agencies as they transition to

274 zero trust architectures. The strategy recognizes that this is a paradigm shift for agencies, and that

agencies and CISA must have visibility beyond an agency's perimeter. Enterprise-wide logging is a key

976 component to how agencies deploy zero trust architectures.



¹¹ <u>https://www.cisa.gov/publication/cloud-security-technical-reference-architecture</u>

¹² <u>https://zerotrust.cyber.gov/federal-zero-trust-strategy/</u>