**AWS Whitepaper** 

Ransomware Risk Management on AWS Using the NIST Cyber Security Framework (CSF)



Copyright © 2024 Amazon Web Services, Inc. and/or its affiliates. All rights reserved.

## Ransomware Risk Management on AWS Using the NIST Cyber Security Framework (CSF): AWS Whitepaper

Copyright © 2024 Amazon Web Services, Inc. and/or its affiliates. All rights reserved.

Amazon's trademarks and trade dress may not be used in connection with any product or service that is not Amazon's, in any manner that is likely to cause confusion among customers, or in any manner that disparages or discredits Amazon. All other trademarks not owned by Amazon are the property of their respective owners, who may or may not be affiliated with, connected to, or sponsored by Amazon.

Abstract and introduction	i
Introduction	1
Are you Well-Architected?	3
NISTIR 8374 ransomware profile	4
Basic preventative steps	4
NIST Practice Guide goals	11
Identify and protect	11
Detect and respond	11
Recover	11
Technical capabilities	13
Backup	13
Corruption testing	16
Denylisting	20
Event detection	
Forensics and analytics	
Integrity monitoring	
Inventory	39
Logging	45
Mitigation and containment	
Network protection	74
Policy enforcement	86
Reporting	
Secure storage	
Virtual infrastructure	109
Vulnerability management	110
Conclusion	116
Contributors	117
Further reading	118
Document history	119
Notices	120
AWS Glossary	121

# Ransomware Risk Management on AWS Using the NIST Cyber Security Framework (CSF)

#### Publication date: August 30, 2021 (Document history)

Today, many Chief Information Security Officers (CISOs) and cybersecurity practitioners are looking for effective security controls that will provide their organizations with the ability to identify, protect, detect, respond, and recover from ransomware events. The National Institute of Standards and Technology (NIST) has published practice guides and guidance to create a standards-based risk management framework to serve this need. This paper outlines the AWS services you can use to help you achieve the prescribed security controls.

This document is intended for cybersecurity professionals, risk management officers, or other organization-wide decision makers considering the implementation of security controls to manage the risks associated with ransomware and other destructive events using the NIST cybersecurity framework in their organization. For details on how to configure the AWS services identified in this document and in the associated <u>customer workbook</u> (file download), contact your <u>AWS Solutions Architect</u>.

#### Introduction

Organizations have the responsibility to protect the data they hold and safeguard their systems. This can be challenging, as technology changes in size and complexity, and as resources and workforces become more limited. Organizations must remain vigilant, as outside parties may attempt to gain unauthorized access to sensitive data through ransomware.

Ransomware refers to a business model and a wide range of associated technologies that bad actors use to extort money. The bad actors use a range of tactics to gain unauthorized access to their victims' data and systems, including exploiting unpatched vulnerabilities, taking advantage of weak or stolen credentials, and using social engineering. Access to the data and systems is restricted by the bad actors, and a ransom demand is made for the "safe return" of these digital assets.

There are several methods such actors use to restrict or eliminate legitimate access to resources, including encryption and deletion, modified access controls, and network-based denial of service attacks. In some cases, even after data access is restored, bad actors have demanded a "second

ransom," promising that its payment guarantees the deletion of victims' sensitive data, instead of selling it or publicly releasing it.

Ransomware attacks are typically opportunistic in nature, targeting end users through emails, embedding malicious code within websites, or gaining access through unpatched systems. Ransomware can cost organizations a significant amount of resources in response and recovery, as well as impact their ability to operate.

To help entities establish a holistic defense, the <u>National Institute of Standards and Technology</u> (NIST) developed the Framework for Improving Critical Infrastructure Cybersecurity (NIST Cybersecurity Framework, or CSF). See <u>NIST Cybersecurity Framework (CSF): Aligning to the NIST CSF</u> <u>in the AWS Cloud</u> for additional information.

NIST subsequently published additional draft guidance and practice guides for organizations specific to ransomware.

NIST's National Cybersecurity Center of Excellence (NCCoE) has published Practice Guides to demonstrate how organizations can develop and implement security controls to combat the data integrity challenges posed by ransomware and other destructive events. These are described in:

- NIST Special Publication (SP) 1800-11, <u>Data Integrity: Recovering from Ransomware and Other</u> <u>Destructive Events</u>
- SP 1800-25, <u>Data Integrity: Identifying and Protecting Assets Against Ransomware and Other</u> <u>Destructive Events</u>,
- SP 1800-26, <u>Data Integrity: Detecting and Responding to Ransomware and Other Destructive</u> <u>Events</u>

In addition, the draft NISTIR 8374, <u>Cybersecurity Framework Profile for Ransomware Risk</u> <u>Management</u>, provides guidance on how to defend against the threat, what to do in the event of an event, and how to recover from it. This framework can be used by organizations to improve their risk posture. It can also help organizations seeking to implement a risk management framework that deals with ransomware threats.

This whitepaper outlines the security controls recommended by NIST related to ransomware risk management, and maps those technical capabilities to AWS services and implementation guidance. While this whitepaper is primarily focused on managing the risks associated with ransomware, the security controls and AWS services outlined are consistent with general security best practices.

## Are you Well-Architected?

The <u>AWS Well-Architected Framework</u> helps you understand the pros and cons of the decisions you make when building systems in the cloud. The six pillars of the Framework allow you to learn architectural best practices for designing and operating reliable, secure, efficient, cost-effective, and sustainable systems. Using the <u>AWS Well-Architected Tool</u>, available at no charge in the <u>AWS</u> <u>Management Console</u>, you can review your workloads against these best practices by answering a set of questions for each pillar.

For more expert guidance and best practices for your cloud architecture—reference architecture deployments, diagrams, and whitepapers—refer to the <u>AWS Architecture Center</u>.

## NISTIR 8374 ransomware profile

NISTIR 8374: Cybersecurity Framework Profile for Ransomware Risk Management maps security objectives from the *Framework for Improving Critical Infrastructure Cybersecurity, Version 1.1* to security capabilities and measures that support preventing, responding to, and recovering from ransomware events.

### **Basic preventative steps**

The security capabilities and measures outlined in the Profile provide a detailed approach to preventing and mitigating ransomware events. The Profile recommends that organizations take basic preventative steps to prevent against the ransomware threat. The following table illustrates these steps, and includes a mapping to AWS services that, when implemented, enable an entity to improve their security. Note that this is a non-exhaustive list (there are additional tools and services not listed here that have capabilities and benefits).

#### Table 1 — Preventative steps and the associated AWS services

Preventative step	AWS service	AWS service description
Use antivirus software at all times. Set your software to automatically scan emails and storage devices.	<u>AWS Marketplace</u>	AWS Marketplace is a digital catalog with thousands of software listings from independent software vendors that makes it easy to find, test, buy, and deploy software that runs on AWS.
Keep computers fully patched. Run scheduled checks to keep everything up- to-date.	<u>AWS Systems Manager Patch</u> <u>Manager</u>	AWS Systems Manager helps you select and deploy operating system and software patches automatic ally across large groups of Amazon <u>Elastic Compute</u> <u>Cloud</u> (Amazon EC2) or on- premises instances.

Preventative step	AWS service	AWS service description
		Through patch baselines, you can set rules to auto- approve select categories of patches to be installed, such as operating system or high severity patches, and you can specify a list of patches that override these rules and are automatically approved or rejected. You can also schedule maintenance windows for your patches so that they are only applied during preset times. Systems Manager helps ensure that your software is up-to-date and meets your compliance policies.
Block access to ransomware sites. Use security products or services that block access to known ransomware sites.	<u>Amazon Route 53 Resolver</u> DNS Firewall	Help protect your recursive DNS queries within the Route 53 Resolver. Create domain lists and build firewall rules that filter outbound DNS traffic against these rules.

Preventative step	AWS service	AWS service description
	AWS Network Firewall	AWS Network Firewall is a high availability, managed network firewall service for your virtual private cloud (VPC). It enables you to easily deploy and manage stateful inspection, intrusion prevention and detection , and web filtering to help protect your virtual networks on AWS. Network Firewall automatically scales with your traffic, ensuring high availability with no additiona l customer investment in security infrastructure.
	<u>Network Access Control Lists</u>	Similar to a firewall, Network Access Control Lists (NACLs) control traffic in and out of one or more subnets. To add an additional layer of security to your Amazon VPC, you can set up NACLs with rules similar to your security groups.

Preventative step	AWS service	AWS service description
Allow only authorized apps. Configure operating systems or use third-party software to allow only authorized applications on computers.	AWS Systems Manager State Manager	AWS Systems Manager provides configuration management, which helps you maintain consistent configuration of your Amazon EC2 or on-premises instances . With Systems Manager, you can control configura tion details such as server configurations, antivirus definitions, firewall settings, and more. You can define configura tion policies for your servers through the AWS Managemen t Console or use existing scripts, PowerShell modules, or Ansible playbooks directly from GitHub or Amazon Simple Storage Service (Amazon S3) buckets. Systems Manager automatic ally applies your configura tions across your instances at a time and frequency that you define. You can query Systems Manager at any time to view the status of your instance configurations, giving you on-demand visibilit y into your compliance status.

Ransomware Risk Management on AWS Using the NIST Cyber Security Framework (CSF)

Preventative step	AWS service	AWS service description
Restrict personally owned devices on work networks	Customer responsibility	See the <u>AWS Shared</u> <u>Responsibility Model</u> for additional information on customer responsibility.
Use standard users versus accounts with administrative privileges whenever possible.	<u>AWS Identity and Access</u> <u>Management (IAM)</u>	AWS Identity and Access Management (IAM) enables you to manage access to AWS services and resources securely. Using IAM, you can create and manage AWS users and groups, and use permissio ns to allow and deny their access to AWS resources.
Avoid using personal apps like email, chat, and social media from work computers.	Customer responsibility	See the <u>AWS Shared</u> <u>Responsibility Model</u> for additional information on customer responsibility.
Don't open files or click on links from unknown sources unless you first run an antivirus scan or look at links carefully.	<u>Customer responsibility</u>	See the <u>AWS Shared</u> <u>Responsibility Model</u> for additional information on customer responsibility.
Make an incident recovery plan. Develop and implement an incident recovery plan with defined roles and strategie s for decision making. This can be part of a continuity of operations plan.	<u>AWS Security Incident</u> <u>Response Guide</u>	See the <u>AWS Security Incident</u> <u>Response Guide</u> for an overview of the fundament als.

Preventative step	AWS service	AWS service description
Backup and restore. Carefully plan, implement, and test a data backup and restorati on strategy, and secure and isolate backups of important data.	<u>Amazon EBS snapshots</u>	Amazon EBS provides the ability to create snapshots (backups) of any EBS volume. A snapshot takes a copy of the EBS volume and places it in Amazon S3, where it is stored redundantly in multiple <u>Availability Zones</u> .
	<u>AWS Backup</u>	AWS Backup enables you to centralize and automate data protection across AWS services. AWS Backup offers a cost-effective, fully managed, policy-based service that further simplifies data protection at scale.
	<u>CloudEndure Disaster</u> <u>Recovery</u>	CloudEndure Disaster Recovery minimizes downtime and data loss by providing fast, reliable recovery into AWS. The solution continuously replicates applications from physical, virtual, or cloud- based infrastructure to a low-cost staging area that is automatically provisioned in any target <u>AWS Region</u> of your choice.

Preventative step	AWS service	AWS service description
	AWS CodeCommit	AWS CodeCommit is a fully- managed source control service that hosts secure GitHub-based repositories.
Keep your contacts. Maintain an up-to-date list of internal and external contacts for ransomware attacks, including law enforcement.	<u>AWS Security Incident</u> <u>Response Guide</u>	See the <u>AWS Security Incident</u> <u>Response Guide</u> for an overview of the fundament als.

# NIST Practice Guide goals

Each of the NIST 1800-11, 1800-25, and 1800-26 Practice Guides include a detailed set of goals designed to help organizations establish the ability to identify, protect, detect, respond, and recover from ransomware events.

The goals are to help organizations confidently:

## Identify and protect

- Identify systems, users, data, applications, and entities on the network
- Identify vulnerabilities in enterprise components and clients
- Baseline the integrity and activity of enterprise systems in preparation for an attack
- Create backups of enterprise data in advance of an attack
- Protect these backups and other potentially important data against alteration
- Manage enterprise health by assessing machine posture

### **Detect and respond**

- Detect malicious and suspicious activity generated on the network by users, or from applications that could indicate a data integrity event
- Mitigate and contain the effects of events that can cause a loss of data integrity
- Monitor the integrity of the enterprise for detection of events and after-the-fact analysis
- Utilize logging and reporting features to speed response time for data integrity events
- Analyze data integrity events for the scope of their impact on the network, enterprise devices, and enterprise data
- Analyze data integrity events to inform and improve the enterprise's defenses against future attacks

#### Recover

- Restore data to its last known good configuration
- Identify the correct backup version (free of malicious code and data for data restoration)

- Identify altered data as well as the date and time of alteration
- Determine the identity/identities of those who altered data
- Identify other events that coincide with data alteration
- Determine any impact of the data alteration

# **Technical capabilities**

To achieve the above goals, the Practice Guides outline a set of technical capabilities that should be established and provide a mapping between the generic application term and the security control(s) that the capability provides.

AWS services can be mapped to theses technical capabilities. Performing this mapping helps identify which services, features, and functionality can help organizations identify, protect, detect, respond, and from ransomware events.

Following is a brief description of each technical capability, the associated NIST CSF control(s), and a mapping of the relevant AWS service(s).

#### Topics

- Backup
- Corruption testing
- Denylisting
- Event detection
- Forensics and analytics
- Integrity monitoring
- Inventory
- Logging
- <u>Mitigation and containment</u>
- Network protection
- Policy enforcement
- <u>Reporting</u>
- Secure storage
- Virtual infrastructure
- <u>Vulnerability management</u>

## Backup

The backup capability component establishes the ability to back up and restore each component within the enterprise. The configuration of this component needs to align with the organization's

recovery time objective (RTO) and recovery point objectives (RPO) for a given application or system.

#### Table 2 — Backup capability and the associated AWS services

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
Backup PR.DS-1, PR.IP-3, PR.IP-4, PR.IP-9, PR.IP-10	<u>Amazon EBS</u> <u>Snapshots</u>	Amazon Elastic Block Store (Amazon EBS) provides the ability to create snapshots (backups) of any EBS volume. A snapshot takes a copy of the EBS volume and places it in S3, where it is stored redundantly in multiple Availability Zones.	Provides backup and restorati on capabilit ies for systems and immutable storage.	Yes
	<u>AWS Backup</u>	AWS Backup enables you to centralize and automate data protectio n across AWS services. AWS Backup offers a cost-effective, fully managed,	Provides backup and restorati on capabilities for systems, performs periodic backups of in-format ion, provides immutable storage.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
		policy-based service that further simplifie s data protection at scale.		
	<u>CloudEndu</u> <u>re Disaster</u> <u>Recovery</u>	CloudEndu re Disaster Recovery minimizes downtime and data loss by providing fast, reliable recovery into AWS. The solution continuou sly replicate s applications from physical, virtual, or cloud- based infrastru cture to a low- cost staging area that is automatic ally provision ed in any target AWS Region of your choice.	Provides backup and restorati on capabilities for systems, performs periodic backups of information, and provides immutable storage.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	<u>AWS</u> <u>CodeCommit</u>	AWS CodeCommit is a fully-managed source control service that hosts secure GitHub-based repositories.	Provides backup and restore capabilities for configuration files.	Yes

For more information about backup considerations on AWS, refer to <u>Backup and restore</u> in the *Disaster Recovery of Workloads on AWS: Recovery in the Cloud* whitepaper, and <u>Back up data</u> in the *Reliability Pillar* whitepaper.

### **Corruption testing**

The Corruption Testing component establishes the ability to identify, evaluate, and measure the impact of a security event to files and components within the enterprise. This capability is essential to identify the last known good data for the data integrity recovery process.

Table 3 — Corruption testing capability and the associated AWS services

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
Corruption Testing PR.DS-6, PR.PT-1, DE.AE-4	<u>AWS Config</u> <u>rules</u>	AWS Config rules are a configurable and extensible set of <u>AWS Lambda</u> functions (for which source code is available) that	Provides notifications for changes to configuration, logs, detection , and re-portin g in the event of changes to data on a	Yes

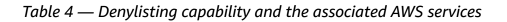
Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
		trigger when an environme nt configura tion change is registered by the <u>AWS</u> <u>Config</u> service. If AWS Config rules deem a configuration change to be undesirable, customers can act to remediate it.	system; provides notifications for changes to configuration.	

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	AWS Systems Manager State Manager	AWS Systems Manager provides configuration managemen t, which helps you maintain consisten t configura tion of your Amazon EC2 or on-premises instances. With Systems Manager, you can control configuration details such as server configura tions, antivirus definitions, firewall settings, and more. You can define configuration policies for your servers through the AWS Management Console or use existing scripts, PowerShel	Provides notifications for changes to configuration, provides logs, detection, and re-porting in the event of changes to data on a system, and provides notifications for changes to configuration.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
		l modules, or Ansible playbooks directly from GitHub or S3 buckets. Systems Manager automatically applies your configurations across your instances at a time and frequency that you define. You can query Systems Manager at any time to view the status of your instance configurations, giving you on- demand visibilit y into your compliance status.		

## Denylisting

The Denylisting component enables control of allowed communications and applications within an enterprise.



Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
Denylisting PR.AC-3, PR.AC-5, PR.DS-2, PR.PT-4	<u>Amazon EC2</u> security groups	A security group acts as a virtual firewall that controls inbound and outbound traffic to your network resources and Amazon EC2 instance. AWS provides security groups as one of the tools for securing your instances, and you need to configure them to meet your security needs.	Provides capability to limit communica tion to allowed IP addresses.	Yes
	<u>Amazon</u> <u>Route 53</u> <u>Resolver DNS</u> <u>Firewall</u>	Help protect your recursive DNS queries within the <u>Route 53</u> <u>Resolver</u> . Create domain lists and		Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
		build firewall rules that filter outbound DNS traffic against these rules.		

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	AWS Network Firewall	AWS Network Firewall is a high availabil ity, managed network firewall service for your VPC. It enables you to easily deploy and manage stateful inspectio n, intrusion prevention and detection, and web filtering to help protect your virtual networks on AWS. Network Firewall automatically scales with your traffic, ensuring high availability with no additiona I customer investment in security infrastru cture.	This control detects reconnaissance activity using signature-based detection.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	<u>AWS VPC</u> endpoints	A VPC endpoint enables private connectio ns between your VPC and supported AWS services and VPC endpoint services powered by <u>AWS</u> <u>PrivateLink.</u>	Restrict access to specific resources	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	<u>AWS WAF</u>	AWS WAF is a web applicati on firewall that helps protect your web applications from common web exploits that could affect application availability, compromis e security, or consume excessive resources. AWS WAF gives you control over which traffic to allow or block to your web applications by defining customizable web security rules. You can use AWS WAF to create custom rules that block common attack patterns, such	Malicious sources scan and probe internet- facing web applications for vulnerabi lities. They send a series of requests that generate HTTP 4xx error codes. You can use this history to help identify and block malicious source IP addresses.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
		as SQL injection or cross-site scripting, and rules that are designed for your specific application.		
		For more informati on, see <u>AWS</u> <u>WAF Security</u> <u>Automations.</u>		

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	AWS WAF Security Automations	Configuring AWS WAF rules can be challengi ng, especially for organizat ions that do not have dedicated security teams. To simplify this process, AWS offers the AWS WAF Security Automations solution, which automatically deploys a single web access control list (web ACL) with a set of AWS WAF rules that filter common web- based attacks. During initial configuration of the <u>AWS</u> <u>CloudFormation</u> iof the <u>AWS</u> <u>CloudFormation</u> e features to include. Once deployed, AWS	This control is a solution that leverages automation to quickly and easily configure AWS WAF rules that help block scanners and probes, known attacker origins (IP reputation lists), and bots and scrapers solutions.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
		WAF begins inspecting web requests to CloudFront distributions or Application Load Balancer, and blocks them if applicable.		
	<u>AWS WAF-</u> <u>Managed Rules</u>	Managed rules for AWS WAF are a set of rules written, curated and managed by AWS Marketpla ce Sellers that can be easily deployed in front of your web applicati ons running on <u>Amazon</u> CloudFront, AWS Application Load Balancers, or Amazon API Gateway.	A managed service that provides protection against common application vulnerabilities or other unwanted traffic, without having to write your own rules.	No

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	Network Access Control Lists	Similar to a firewall, Network Access Control Lists (NACLs) control traffic in and out of one or more subnets. To add an additional layer of security to your Amazon VPC, you can set up NACLs with rules similar to your security groups.	This control helps prevent bad actors from scanning network resources during reconnaissance.	Yes

#### **Event detection**

The Event Detection component provides the ability to detect security events as they happen, to trigger the appropriate responses, and to provide information about the incident to the security team.

Table 5 — Event detection capability and the associated AWS services

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
Event Detection DE.AE-3, DE.CM-1, DE.CM-4,	<u>Amazon</u> GuardDuty	Amazon GuardDuty is a threat detection service that continuou	This control detects reconnaissance activity, such as unusual	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
DE.CM-5, DE.CM-7		sly monitors for malicious activity and unauthorized behavior to protect your AWS accounts, workloads, and data stored in S3.	API activity, intra-VPC port scanning, unusual patterns of failed login requests, or unblocked port probing from a known, bad IP address.	
	<u>Amazon Macie</u>	Amazon Macie is a fully managed data security and data privacy service that uses machine learning (ML) and pattern matching to discover and protect your sensitive data in AWS.	This control discovers and protects sensitive data using ML and pattern matching.	No

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	AWS Network Firewall	AWS Network Firewall is a high availabil ity, managed network firewall service for your virtual private cloud (VPC). It enables you to easily deploy and manage stateful inspectio n, intrusion prevention and detection , and web filtering to help protect your virtual networks on AWS. Network Firewall automatically scales with your traffic, ensuring high availability with no additiona l customer investment in security infrastru	This control detects reconnaissance activity using signature-based detection.	Yes

### Forensics and analytics

The forensics and analytics component uses the logs generated by event detection and the enterprise to discover the source and effects of the data integrity event and learn about how to prevent similar events in the future.

Table 6 — Forensics and analytics capability and the associated AWS services

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
Forensics and analytics DE.AE-2, DE.AE-4, DE.CM-1, RS.RP-1, RS.AN-1, RS.AN-2, RS.AN-3	<u>Amazon</u> <u>Detective</u>	Amazon Detective makes it easy to analyze, investigate, and quickly identify the root cause of potential security issues or suspicious activities. Amazon Detective automatically collects log data from your AWS resources and uses ML, statistic al analysis, and graph theory to build a linked set of data that enables you to easily conduct faster and more	This control helps analyze and visualize security data to rapidly get to the root cause of potential security issues.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
		efficient security investigations.		
	Amazon GuardDuty	Amazon GuardDuty is a threat detection service that continuou sly monitors for malicious activity and unauthorized behavior to protect your AWS accounts, workloads, and data stored in S3.	This control detects reconnaissance activity, such as unusual API activity, intra-VPC port scanning, unusual patterns of failed login requests, or unblocked port probing from a known, bad IP address.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	AWS Network Firewall	AWS Network Firewall is a high availabil ity, managed network firewall service for your virtual private cloud (VPC). It enables you to easily deploy and manage stateful inspectio n, intrusion prevention and detection, and web filtering to help protect your virtual networks on AWS. Network Firewall automatically scales with your traffic, ensuring high availability with no additiona l customer investment in security infrastru	This control detects reconnaissance activity using signature-based detection.	Yes

## Integrity monitoring

The forensics and analytics component uses the logs generated by event detection and the enterprise to discover the source and effects of the data integrity event and learn about how to prevent similar events in the future.

Table 7 — Integrity monitoring capability and the associated AWS services

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
Integrity Monitoring PR.DS-6, PR.IP-3, PR.PT-1	<u>Amazon ECR</u>	Amazon Elastic Container Registry (Amazon ECR) is an AWS managed container image registry service that is secure, scalable, and reliable. Each image is tagged at upload.	Provides tag immutability and vulnerabi lity scanning of container images.	Yes
	<u>Amazon Macie</u>	Amazon Macie is a fully managed data security and data privacy service that uses ML and pattern matching to discover and protect your sensitive data in AWS.	This control discovers and protects sensitive data using ML and pattern matching.	No

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	AWS Config Rules	AWS Config rules are a configurable and extensible set of Lambda functions (for which source code is available) that trigger when an environme nt configura tion change is registered by the AWS Config service. If AWS Config rules deem a configuration change to be undesirable, customers can act to remediate it.	Provides notifications for changes to configuration, logs, detection , and reporting in the event of changes to data on a system; provides notifications for changes to configuration.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	AWS Lambda function versioning	Lambda creates a new version of your function each time that you publish the function. The new version is a copy of the unpublished version of the function.	Versionin g ensures that related services call the appropriate code version.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	AWS Systems Manager State Manager	AWS Systems Manager provides configuration managemen t, which helps you maintain consisten t configura tion of your Amazon EC2 or on-premises instances. With Systems Manager, you can control configuration details such as server configura tions, antivirus definitions, firewall settings, and more. You can define configuration policies for your servers through the AWS Management Console or use existing scripts, PowerShel	Provides notifications for changes to configura tion, provides logs, detection , and re-portin g in the event of changes to data on a system; provides notifications for changes to configuration.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
		l modules, or Ansible playbooks directly from GitHub or S3 buckets. Systems Manager automatically applies your configurations across your instances, at a time and frequency that you define. You can query Systems Manager at any time to view the status of your instance configurations, giving you on- demand visibilit y into your compliance status.		

## Inventory

The forensics and analytics component uses the logs generated by event detection and the enterprise to discover the source and effects of the data integrity event and learn about how to prevent similar events in the future.

Table 8 — Inventory capability and the associated AWS services

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
Inventory ID.AM-1, ID.AM-2, PR.AC-1, PR.PT-2	<u>Amazon ECR</u>	Amazon ECR is an AWS managed container image registry service that is secure, scalable, and reliable. Each image is tagged at upload.	Provides image tag immutabil ity and vulnerabi lity scanning of container images.	Yes
	<u>AWS Config</u>	AWS Config enables you to assess, audit, and evaluate the configura tions of your AWS resources . AWS Config continuously monitors and records your AWS resource configurations and enables you to automate	With this control, you can assess, audit, and evaluate the configurations of your AWS resources.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
CSF mapping		description the evaluatio n of recorded configurations against desired configurations. With AWS Config, you can review changes in configura tions and relationships between AWS resources, dive into detailed resource configuration histories, and determine your overall compliance against the configurations specified in your internal guidelines. This enables you to simplify complianc e auditing, security analysis, change		(US) available?
		management,		

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
		and operational troubleshooting.		

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	AWS IAM credential report	You can generate and download a credential report that lists all users in your account and the status of their various credentia ls, including passwords and multi-fac tor authentic ation (MFA) devices. You can use credential reports to assist in your auditing and compliance efforts. You can use the report to audit the effects of credentia l lifecycle requireme nts, such as password rotation.	This control helps with the identification and status information for IAM users	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
		an external auditor, or grant permissions to an auditor so that they can download the report directly.		

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	AWS Systems Manager Inventory	AWS Systems Manager collects information about your instances and the software installed on them, helping you to understan d your system configurations and installed applications. You can collect data about applications, files, network configura tions, Windows services, registries, server roles, updates, and any other system propertie s. The gathered data enables you to manage application assets, track licenses, monitor	Identification and status information for devices and software.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
		file integrity , discover applications not installed by a tradition al installer, and		
		more.		

## Logging

The Logging component serves several functions in an architecture that aims to detect and respond to active data integrity events. Logs are produced through integrity monitoring and event detection, which aid other components in responding to active events. Both mitigation and containment and forensics and analytics use logs to inform their actions. Logs help decide what steps should be taken to respond and recover from a security event.

Table 9 — Logging capability and	the associated AWS services
----------------------------------	-----------------------------

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
Logging PR.PT-1, DE.AE-4, DE.CM1, DE.CM-3	<u>Amazon Athena</u>	Amazon Athena is an interacti ve query service that makes it easy to analyze data directly in S3 using standard SQL. With a few clicks in the <u>AWS</u> <u>Managemen</u> <u>t Console</u> ,	Provides ability to perform interactive queries of logs stored in S3 using standard SQL with no infrastructure to manage.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
		customers can point Athena at their data stored in S3 and begin using standard SQL to run ad hoc queries and get results in seconds. Athena is serverless, so there is no infrastructure to set up or manage, and customers pay only for the queries they run.		

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	Amazon CloudWatch	Amazon CloudWatch is a monitoring and observabi lity service built for DevOps engineers, developers, site reliabili ty engineers (SREs), and IT managers. CloudWatc h provides you with data and actionabl e insights to monitor your applications, respond to system-wide performan ce changes, optimize resource utilizati on, and get a unified view of operational health. CloudWatc h collects monitoring and	These controls monitor, detect, visualize, and receive notificat ions of attacks, and respond to changes in your AWS resources.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
		smoothly.		

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	Amazon CloudWatch Logs	CloudWatch Logs enables you to centralize the logs from all of your systems, applications, and AWS services that you use, in a single, highly scalable service. You can then easily view them, search them for specific error codes or patterns, filter them based on specific fields, or archive them securely for future analysis. CloudWatch Logs enables you to see all of your logs, regardless of their source, as a single and consistent flow of events ordered by time.	Provides logging capabilities configurable to customer policy.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
		You can query them and sort them based on other dimension s, group them by specific fields, create custom computations with a powerful query language, and visualize log data in dashboards.		

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	Amazon CloudWatch Logs Insights	Amazon CloudWatch Logs Insights enables you to drive actionabl e intelligence from your logs to address operational issues without needing to provision servers or manage software. You can instantly begin writing queries with aggregati ons, filters, and regular expressio ns. In addition, you can visualize time series data, drill down into individua l log events, and export query results to <u>CloudWatc</u> h Dashboard s. This gives	Provides analysis capabilities for identifyi ng actionabl e intelligence from CloudWatc h Logs.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
		you complete operational visibility.		
	<u>Amazon</u> <u>OpenSearch</u> <u>Service</u>	Centralize and analyze logs from disparate applications and systems across your network for real-time threat detection and incident management.	Provides centralized real- time logging and threat detection.	Yes
	<u>Amazon</u> <u>GuardDuty</u>	Amazon GuardDuty is a threat detection service that continuou sly monitors for malicious activity and unauthorized behavior to protect your AWS accounts, workloads, and data stored in S3.	This control detects reconnaissance activity, such as unusual API activity, intra-VPC port scanning, unusual patterns of failed login requests, or unblocked port probing from a known, bad IP address.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	Amazon Inspector	Amazon Inspector is an automated security assessment service that helps improve the security and compliance of applications deployed on AWS. Amazon Inspector automatic ally assesses applications for exposure, vulnerabilities, and deviation s from best practices. After performin g an assessmen t, Amazon Inspector produces a detailed list of security findings prioritized by level of severity.	Provides logs from vulnerabi lity scanning.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
		These findings can be reviewed directly or as part of detailed assessment reports which are available via the Amazon Inspector console or API.		
	Amazon Lookout for Metrics	Amazon Lookout for Metrics uses ML to automatic ally detect and diagnose anomalies (such as outliers from the norm) in business and operational data.	Provides automated anomaly detection and diagnosis using ML.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	<u>Amazon Macie</u>	Amazon Macie is a fully managed data security and data privacy service that uses machine learning and pattern matching to discover and protect your sensitive data in AWS.	This control discovers and protects sensitive data using ML and pattern matching.	No
	Amazon Route 53 Public Zone Logs and Resolver Query Logs	You can configure Route 53 to log informati on about the queries that Route 53 receives, such as the domain or subdomain that was requested , the date and time of the request, and the DNS record type, such as A or AAAA.		Yes

Ransomware Risk Management on AWS Using the NIST Cyber Security Framework (CSF)

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	<u>Amazon S3</u> <u>Server Access</u> <u>Logs</u>	Amazon S3 supports Audit Logs that list the requests made against your S3 resources for complete visibility into who is accessing what data.		Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	Amazon VPC Flow Logs	Amazon VPC Flow Logs enables you to capture informati on about the IP traffic going to and from network interfaces in your Amazon VPC. Flow log data is stored using Amazon CloudWatc h Logs. After you've created a flow log, you can view and retrieve its data in Amazon CloudWatch Logs and S3, or another analytics tool. You can also use flow logs as a security tool to monitor the traffic that is	Provides network information about IP traffic going to and from network interfaces in an Amazon VPC.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
		reaching your instance. For more information, see <u>Publish</u> <u>flow logs to</u> <u>CloudWatch</u> <u>Logs</u> .		
	<u>AWS Audit</u> <u>Manager</u>	AWS Audit Manager helps you continuou sly audit your AWS usage to simplify how you assess risk and complianc e with regulatio ns and industry standards.	Continuou sly audit your AWS usage to simplify how you assess risk and compliance.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	AWS CloudTrail	AWS CloudTrai l is a service that enables governance, compliance, operational auditing, and risk auditing of your AWS account. With CloudTrai l, you can log, continuously monitor, and retain account activity related to actions across your AWS infrastructure. CloudTrai l provides event history of your AWS account activity, including actions taken through the AWS Management Console, AWS SDKs, command line tools, and	This control helps you to monitor, detect, visualize, receive notifications, and respond to changes in your AWS resources.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
		other AWS		
		services.		
		This event		
		history simplifie		
		s security		
		analysis,		
		resource change		
		tracking, and		
		troublesh		
		ooting.		
		You can use		
		CloudTrail to		
		detect unusual		
		activity in your		
		AWS accounts.		
		These capabilit		
		ies help simplify		
		operational		
		analysis and		
		troubleshooting.		

Ransomware Risk Management on AWS Using the NIST Cyber Security	
Framework (CSF)	

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	<u>AWS CloudTrail</u> Insights	Identify unusual activity in your AWS accounts, such as spikes in resource provisioning, bursts of AWS IAM actions, or gaps in periodic maintenance activity. You can enable CloudTrail Insights events across your AWS Organization, or in individual AWS accounts in your CloudTrail trails.		Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	AWS Config	AWS Config enables you to assess, audit, and evaluate the configurations of your AWS resources. AWS Config continuously monitors and records your AWS resource configurations and allows you to automate the evaluatio n of recorded configurations against desired configurations against desired configurations in configura tions and review changes in configura tions and relationships between AWS resources, dive into detailed resource configuration	With this control, you can assess, audit, and evaluate the configurations of your AWS resources.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
		determine your overall compliance against the configurations specified in your internal guidelines. This enables you to simplify complianc e auditing, security analysis, change management, and operational troubleshooting.		

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	AWS Config Rules	AWS Config rules are a configurable and extensible set of Lambda functions (for which source code is available) that trigger when an environme nt configura tion change is registered by the <u>AWS Config</u> service. If AWS Config rules deem a configuration change to be undesirable, customers can act to remediate it.	Provides notifications for changes to configuration, logs, detection , and reporting in the event of changes to data on a system; provides notifications for changes to configuration.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	AWS Security Hub	AWS Security Hub gives you a comprehen sive view of your high-priority security alerts and complianc e status across AWS accounts. With Security Hub, you now have a single place that aggregates, organizes, and prioritizes your security alerts, or findings, from multiple AWS services, such as Amazon GuardDuty , Amazon Inspector, and Amazon Macie, as well as from AWS Partner offerings. A Security Hub insight is a collection of related findings	This control gives you a comprehensive view of your high priority security alerts and complianc e status across AWS accounts.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
		defined by an aggregation statement and optional filters. An insight identifies a security area that requires attention and intervention. Security Hub offers several managed (default) insights that you cannot modify or delete. You can also create custom insights to track security issues that are unique to your AWS environment and usage.		

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	AWS Systems Manager Inventory	AWS Systems Manager collects information about your instances and the software installed on them, helping you to understan d your system configurations and installed applications, and installed applications, files, network configura tions, Windows services, registries, server roles, updates, and any other system propertie s. The gathered data enables you to manage application assets, track licenses, monitor	Identification and status information for devices and software.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
		file integrity , discover applications not installed by a tradition al installer, and more.		

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	AWS IAM Credential Report	You can generate and download a credential report that lists all users in your account and the status of their various credentia ls, including passwords and MFA devices. You can use credential reports to assist in your auditing and compliance efforts. You can use the report to audit the effects of credentia l lifecycle requireme nts, such as password rotation. You can provide the report to an external	This control helps with the identification and status information for IAM users.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
		auditor, or grant		
		permissions to		
		an auditor so		
		that he or she		
		can download		
		the report		
		directly.		

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	AWS Systems Manager Session Logs	You can use the AWS Systems Manager console, the Amazon EC2 console, or the AWS Command Line Interface (AWS CLI) to start sessions that connect you to the Amazon EC2 instances your system administrator has granted you access to using AWS IAM policies. Depending on your permissio ns, you can also view informati on about sessions, resume inactive sessions that haven't timed out, and end sessions.		Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
		about current and completed sessions in the Systems Manager console, Session Manager provides you with options for logging session activity in your AWS account.		

# **Mitigation and containment**

The Mitigation and containment component provides the ability to limit a destructive event's effect on the enterprise.

Table 10 — Mitigation and containment capability and the associated AWS services

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
Mitigation and containment DE.CM-5, RS.RP-1, RS.MI-1, RS.MI-2	<u>Amazon EC2</u> <u>Security Groups</u>	A <i>security</i> <i>group</i> is a virtual firewall that controls inbound and outbound traffic to your network resources and Amazon EC2 instance.	Provides capability to limit communica tion to allowed IP addresses.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	AWS Nitro Enclaves	AWS Nitro Enclaves enables customers to create isolated compute environme nts to further protect and securely process highly sensitive data such as personally identifiable information (PII), healthcar e, financial, and intellect ual property data within their Amazon EC2 instances. Nitro Enclaves uses the same <u>Nitro Hypervisor</u> <u>technology</u> that provides CPU and memory isolation for EC2 instances.	Provides an isolated run environment for signed code to handle sensitive data, accessibl e only by local virtual network socket interface.	Yes

# **Network protection**

The Network Protection component provides capability to defend the network against threats that require network movement.

Table 11 — Network protection	n capability and	the associated AWS services
-------------------------------	------------------	-----------------------------

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
Network Protection ID.AM-1, PR.AC-1, PR.AC-3, PR.AC-5, PR.DS-2, PR.PT-4	Amazon CloudFront	Amazon CloudFron t is a highly secure CDN that provides both network and application-level protection. All your CloudFront distributions are defended by default against the most frequentl y occurring network and transport layer DDoS attacks that target your websites or applications with <u>AWS Shield</u> Standard. To defend against more		N/A

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
		complex attacks, you can add a flexible, layered security perimeter by integrating CloudFront with AWS Shield Advanced and <u>AWS WAF</u> .		
	<u>Amazon EC2</u> <u>Security Groups</u>	A security group is a virtual firewall that controls inbound and outbound traffic to your network resources and Amazon EC2 instance.	Provides capability to limit communica tion to allowed IP addresses.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	<u>Amazon</u> <u>GuardDuty</u>	Amazon GuardDuty is a threat detection service that continuou sly monitors for malicious activity and unauthorized behavior to protect your AWS accounts, workloads, and data stored in S3.	This control detects reconnaissance activity, such as unusual API activity, intra-VPC port scanning, unusual patterns of failed login requests, or unblocked port probing from a known, bad IP address.	Yes
	Amazon Route 53 Resolver DNS Firewall	Protect your recursive DNS queries within the Route 53 Resolver. Create domain lists and build firewall rules that filter outbound DNS traffic against these rules.		Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	<u>AWS ALB</u>	Application Load Balancer operates at the request level (layer 7), routing traffic to targets (EC2 instances , containers, IP addresses , and Lambda functions) based on the content of the request.		Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	AWS Firewall Manager	AWS Firewall Manager is a security management service which allows you to centrally configure and manage firewall rules across your accounts and applications in AWS Organizat ions. As new applicati ons are created, Firewall Manager makes it easy to bring new applications and resources into complianc e by enforcing a common set of security rules. Now you have a single service to build firewall rules, create security policies, and enforce them in a	This control enables you to centrally configure and manage firewall rules across accounts and applications	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
		consistent,		
		hierarchical		
		manner across		
		your entire		
		infrastructure,		
		from a central		
		administrator		
		account.		

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	AWS Network Firewall	AWS Network Firewall is a high availabil ity, managed network firewall service for your VPC. It enables you to easily deploy and manage stateful inspectio n, intrusion prevention and detection, and web filtering to help protect your virtual networks on AWS. Network Firewall automatically scales with your traffic, ensuring high availability with no additiona l customer investment in security infrastru cture.	This control detects reconnaissance activity using signature-based detection.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	<u>AWS Shield</u>	AWS Shield is a managed DDoS protectio n service that safeguards applications running on AWS. AWS Shield provides always- on detection and automatic, inline mitigatio ns that minimize application downtime and latency, so you don't have to engage AWS Support to benefit from DDoS protectio n.	Defends against most common, frequentl y occurring network and transport layer DDoS attacks that target your website or applications.	No

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	AWS WAF	AWS WAF is a web applicati on firewall that helps protect your web applications from common web exploits that could affect application availability, compromis e security, or consume excessive resources. AWS WAF gives you control over which traffic to allow or block to your web applications by defining customizable web security rules. You can use AWS WAF to create custom rules that block common attack patterns, such	Malicious sources scan and probe internet- facing web applications for vulnerabilities. They send a series of requests that generate HTTP 4xx error codes. You can use this history to help identify and block malicious source IP addresses.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
		as SQL injection or cross-site scripting, and rules that are designed for your specific application.		
		For more informati on, see <u>AWS</u> <u>WAF Security</u> <u>Automations</u> .		

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	AWS WAF Automation	Configuring WAF rules can be challengi ng, especially for organizat ions that do not have dedicated security teams. To simplify this process, AWS offers the AWS WAF Security Automations solution, which automatically deploys a single web access control list (web ACL) with a set of AWS WAF rules that filters web-based attacks. During initial configuration of the AWS <u>CloudFormation</u> template, you can specify which protectiv e features to include.	This control is a solution that leverages automation to quickly and easily configure AWS WAF rules that help block scanners and probes, known attacker origins, and bots and scrapers solutions.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
		Once deployed, AWS WAF begins inspecting web requests to CloudFront distributions or Application Load Balancer, and blocks them if applicable.		
	<u>AWS WAF-</u> <u>Managed Rules</u>	Managed rules for AWS WAF are a set of rules written, curated and managed by AWS Marketpla ce Sellers that can be easily deployed in front of your web applicati ons running on <u>Amazon</u> CloudFront, AWS Application Load Balancers, or Amazon API Gateway.	A managed service that provides protection against common application vulnerabilities or other unwanted traffic, without having to write your own rules.	No

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	Network Access Control Lists	Similar to a firewall, Network Access Control Lists (NACLs) control traffic in and out of one or more subnets. To add an additional layer of security to your Amazon VPC, you can set up NACLs with rules similar to your security groups.	This control helps prevent attackers from scanning network resources during reconnaissance.	Yes

# **Policy enforcement**

The Network Protection component provides capability to defend the network against threats that require network movement.

Table 12 — Policy enforcement capability and the associated AWS services

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
Policy Enforcement ID.RA-1, PR.AC-3, PR.MA-1,	<u>Amazon</u> Inspector	Amazon Inspector is an automated security assessment service that		Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
PR.MA-2, RS.MI-3		helps improve the security and compliance of applications deployed on AWS. Amazon Inspector automatic ally assesses applications for exposure, vulnerabilities, and deviation s from best practices. After performin g an assessmen t, Amazon Inspector produces a detailed list of security findings prioritized by level of severity. These findings can be reviewed directly or as part of detailed assessment reports which		
		are available		

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
		via the Amazon Inspector console or API.		
	AWS Config Rules	AWS Config rules are a configurable and extensible set of Lambda functions (for which source code is available) that trigger when an environme nt configura tion change is registered by the AWS Config service. If AWS Config rules deem a configuration change to be undesirable, can act to remediate it.	Provides notifications for changes to configuration, logs, detection , and re-portin g in the event of changes to data on a system; provides notifications for changes to configuration.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	<u>AWS Lambda</u>	AWS Lambda is a serverless compute service that lets you run code without provisioning or managing servers, creating workload-aware cluster scaling logic, maintaini ng event integrations, or managing runtimes. Lambda can be used to run custom policy enforcement code to maintain the systems in a compliant state.	Enforce machine posture across an enterprise.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	AWS Systems Manager document	An AWS Systems Manager document (SSM document) defines the actions that Systems Manager performs on your managed instances. SSM documents can be used to enforce policy decisions	Enforce machine posture across an enterprise.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	AWS Systems Manager Patch Manager	AWS Systems Manager helps you select and deploy operating system and software patches automatically across large groups of Amazon EC2 or on-premises instances. Through patch baselines, you can set rules to auto-approve select categories of patches to be installed, such as operating system or high severity patches, and you can specify a list of patches that override these rules and are automatically approved or rejected.	Enforce machine posture across an enterprise.	Yes

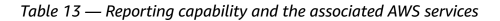
Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
		You can also schedule maintenance windows for your patches so that they are only applied during preset times. Systems Manager helps ensure that your software is up-to-dat e and meets your compliance policies.		

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	AWS Systems Manager State Manager	AWS Systems Manager provides configuration managemen t, which helps you maintain consisten t configura tion of your Amazon EC2 or on-premises instances. With Systems Manager, you can control configuration details such as server configura tions, antivirus definitions, firewall settings, and more. You can define configuration policies for your servers through the AWS Management Console or use existing scripts, PowerShel	Provides notifications for changes to configuration, provides logs, detection, and re-porting in the event of changes to data on a system and provides notifications for changes to configuration	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
		l modules, or <u>Ansible</u> playbooks directly from GitHub or S3 buckets. Systems Manager automatically applies your configurations across your instances at a time and frequency that you define. You can query Systems Manager at any time to view the status of your instance configurations, giving you on- demand visibilit y into your compliance status.		

# Reporting

The Reporting component enables alerting of security event through various communication methods.



Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
Reporting DE.AE-5, RS.RP-1, RS.CO-2	<u>Amazon SNS</u>	Amazon Simple Notification Service (Amazon SNS) is a fully managed messaging service for both application- to-application (A2A) and application-to- person (A2P) communication.	Provides ability to send security alerts based on organizational policy.	Yes

#### Secure storage

The Secure Storage component provides the capability to securely store critical files for an enterprise (for example, backup data, configuration files, logs, golden images, and other files critical to both system operation and the organization's mission).

*Table 14 — Secure storage capability and the associated AWS services* 

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
Secure Storage	Access Analyzer for S3	Access Analyzer for S3 is a	Provides analysis capabilities	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
PR.DS-1, PR.IP-4		feature that monitors your bucket access policies, ensuring that the policies provide only the intended access to your S3 resources. Access Analyzer for S3 evaluates your bucket access policies and enables you to discover and swiftly remediate buckets with potentially unintended access. When reviewing results that show potential ly shared access to a bucket, you can Block All Public Access to the bucket with a single click in	for validatin g appropriate access controls.	

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
		For auditing purposes, Access Analyzer for S3 findings can be downloaded as a CSV report.		
	<u>Amazon EBS</u>	Amazon EBS enables you to configure your AWS account to enforce the encryption of the new EBS volumes and snapshot copies that you create. For example, Amazon EBS encrypts the EBS volumes created when you launch an instance and the snapshots that you copy from an unencrypted snapshot.	Provides enforcement of encryption of block storage and snapshots.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	<u>AWS KMS</u>	AWS Key Management Service (AWS KMS) is a managed service that makes it easy for you to create and control AWS KMS keys, the encryption keys used to encrypt your data. AWS KMS CMKs are protected by hardware security modules (HSMs) that are validated by the FIPS 140-2 Cryptogra phic Module Validation Program except in the China (Beijing) and China (Ningxia) Regions.	Easily create and control the keys used to encrypt or digitally sign your data.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	<u>Amazon Macie</u>	Amazon Macie is a fully managed data security and data privacy service that uses machine learning and pattern matching to discover and protect your sensitive data in AWS.	This control discovers and protect sensitive data using machine learning and pattern matching.	No

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	AWS Identity and Access Management S3 access control lists Bucket policies S3 access points Query string authentication	To protect your data in Amazon S3, by default, users only have access to the S3 resources they create. You can grant access to other users by using one or a combinati on of the following access management features: • AWS IAM to create users and manage their respectiv e access • ACLs to make individua l objects accessible to authorized users • Bucket policies to configure permissions for all objects	Provides access controls to limit access to stored objects to authorized principals.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
		<ul> <li>within a single</li> <li>S3 bucket</li> <li>S3 Access</li> <li>Points to simplify managing data access to shared datasets by creating access points with names and permissio ns specific to each applicati on or sets of applications</li> <li>Query string Authentic ation to grant time-limi ted access to others with temporary URLs</li> </ul>		

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	AWS PrivateLink for S3	AWS PrivateLi nk for S3 provides private connectiv ity between S3 and on- premises. You can provision interface VPC endpoints for S3 in your VPC to connect your on-premises applications directly with S3 over AWS Direct Connect or AWS VPN. Requests to interface VPC endpoints for S3 are automatic ally routed to S3 over the Amazon network. You can set security groups and configure VPC endpoint policies for your interface VPC endpoints for	Provides a private network path for transmitting data to/from S3.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	AWS Storage Gateway	AWS Storage Gateway uses SSL/TLS (Secure Socket Layers/ Transport Layer Security) to encrypt data that is transferr ed between your gateway appliance and AWS storage. By default, Storage Gateway uses Amazon S3- Managed Encryption Keys (SSE-S3) to server-side encrypt all data it stores in S3. You have an option to use the Storage Gateway API to configure your gateway to encrypt data stored in the cloud using server-si		Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
		de encryption with <u>AWS Key</u> <u>Management</u> <u>Service</u> (AWS KMS) keys. For more. Information, see <u>Data encryption</u> using AWS KMS.		
	<u>Amazon VPC</u> endpoints	A VPC endpoint enables private connectio ns between your VPC and supported AWS services and VPC endpoint services powered by AWS PrivateLink.	Restrict access to specific resources.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	<u>Amazon EFS</u>	When using Amazon Elastic File System (Amazon EFS), you specify Amazon EC2 security groups for your EC2 instances and security groups for the EFS mount targets associated with the file system. A security group acts as a firewall, and the rules that you add define the traffic flow.		Yes
	<u>S3 Block Public</u> <u>Access</u>	S3 Block Public Access is a set of security controls that ensures S3 buckets and objects do not have public access.	Provides safeguard to prevent unintentional S3 public access.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	<u>S3 encryption</u>	Amazon S3 supports both server-side encryption (with three key managemen t options) and client-side encryption for data uploads.	Provides encryption at rest for stored objects.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	S3 MFA delete	To help prevent accidenta l deletions, enable Multi- Factor Authentic ation (MFA) delete on an S3 bucket. If you try to delete an object stored in an MFA delete-en abled bucket, it will require two forms of authentic ation: your AWS account credentials and the concatena tion of a valid serial number, a space, and the six-digit code displayed on an approved authentication device, like a hardware key fob or a Universal 2nd	Provides safeguard against accidental deletions.	No

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
		Factor (U2Fsecur ity key.		
	<u>S3 Object Lock</u>	You can enforce write-once- read-many (WORM) policies with S3 Object Lock. This S3 management feature blocks object version deletion during a customer- defined retention period so that you can enforce retention policies as an added layer of data protectio n or to meet compliance obligations.	Provides WORM object storage for secure backups of integrity informati on; provides immutability of backups.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	<u>S3 versioning</u>	S3 versionin g enables you to preserve, retrieve, and restore every version of an object stored in Amazon S3, which enables you to recover from unintende d user actions and application failures.	Provides recovery from unintended user actions and application failures.	Yes

#### Virtual infrastructure

The Virtual Infrastructure component provides virtual capabilities to the enterprise for hosting applications and providing backup and restoration capabilities to support the data integrity architecture.

Table 15 — Virtual infrastructure capability and the associated AWS services

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
Virtual Infrastru cture PR.DS-1, PR.IP-4, PR.PT-1	<u>Amazon EBS</u> <u>snapshots</u>	Amazon EBS provides the ability to create snapshots (backups) of any EBS volume. A snapshot takes	Provides backup and restorati on capabilit ies for systems and immutable storage.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
		a copy of the EBS volume and places it in S3, where it is stored redundantly in multiple Availability Zones.		
	<u>AWS Backup</u>	AWS Backup enables you to centralize and automate data protectio n across AWS services. AWS Backup offers a cost-effective, fully managed, policy-based service that further simplifie s data protection at scale.	Provides backup and restorati on capabilities for systems; performs periodic backups of informati on; provides immutable storage.	Yes

#### **Vulnerability management**

The Vulnerability Management component capability allows scanning and managing vulnerabilities across the enterprise.

Table 16 — Vulnerability management capability and the associated AWS services

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
Vulnerability Management ID.RA-1, ID.RA-5, PR.IP-12, DE.CM-8, RS.MI-3	Amazon ECR image scanning	Amazon ECR image scanning helps to identify software vulnerabilities in your container images. Each container image may be scanned once per 24 hours. Amazon ECR uses the Common Vulnerabilities and Exposures (CVEs) database from the open- source <u>Clair</u> project and provides a list of scan findings.	Docker image scanning against CVEs.	Yes
	<u>Amazon</u> <u>Inspector</u>	Amazon Inspector is an automated security assessment service that helps improve the security and compliance of	Provides logs from vulnerabi lity scanning.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
		applications deployed on AWS.		
		Amazon Inspector automatic ally assesses applications for exposure, vulnerabilities, and deviation s from best practices.		
		After performin g an assessmen t, Amazon Inspector produces a detailed list of security findings prioritized by level of severity.		
		These findings can be reviewed directly or as part of detailed assessment reports which are available via the Amazon		

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
		Inspector console or API.		

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
	AWS Security Hub	AWS Security Hub gives you a comprehen sive view of your high-priority security alerts and complianc e status across AWS accounts. With Security Hub, you now have a single place that aggregates, organizes, and prioritizes your security alerts, or findings, from multiple AWS services, such as Amazon GuardDuty , Amazon Inspector, and Amazon Macie, as well as from AWS Partner offerings. A Security Hub insight is a collection of related findings	This control gives you a comprehensive view of your high priority security alerts and complianc e status across AWS accounts.	Yes

Capability and CSF mapping	AWS service	AWS service description	Function	AWS GovCloud (US) available?
		defined by an aggregation statement and optional filters. An insight identifies a security area that requires attention and intervention. Security Hub offers several managed (default) insights that you cannot modify or delete. You can also create custom insights to track security issues that are unique to your AWS environment and usage.		

# Conclusion

NISTIR-8374, NIST 1800-11, 1800-25, and 1800-26 outlines a detailed set of goals designed to help organizations establish the ability to identify, protect, detect, respond, and recover from ransomware events. AWS offers a comprehensive set of services that customers can implement to establish the necessary technical capabilities to manage the risks associated with ransomware.

### Contributors

Contributors to this document include:

- Brad Dispensa, Principal Specialist Solutions Architect, Security
- James Perry, Solutions Architect Security Lead
- Abhi Singh, Principal Specialist Solutions Architect, Security
- Jillian Barrett, Senior Solutions Architect

## **Further reading**

For additional information, see:

- AWS Cloud Security
- AWS Security Services
- <u>AWS Architecture Center</u>
- AWS Security Resources
- AWS Security Bulletins
- AWS Cloud Adoption Framework Security Perspective
- NIST Cybersecurity Framework (CSF): Aligning to the NIST CSF in the AWS Cloud
- Security Pillar AWS Well-Architected Framework
- Assess your security posture to identify and remediate security gaps susceptible to ransomware (blog post)
- Securing your AWS Cloud environment from ransomware

### **Document history**

To be notified about updates to this whitepaper, subscribe to the RSS feed.

Change	Description	Date
<u>Minor update</u>	Updated links to the AWS Security Incident Response Guide.	May 6, 2022
Initial publication	Whitepaper first published.	August 30, 2021

#### (i) Note

To subscribe to RSS updates, you must have an RSS plug-in enabled for the browser that you are using.

## Notices

Customers are responsible for making their own independent assessment of the information in this document. This document: (a) is for informational purposes only, (b) represents current AWS product offerings and practices, which are subject to change without notice, and (c) does not create any commitments or assurances from AWS and its affiliates, suppliers or licensors. AWS products or services are provided "as is" without warranties, representations, or conditions of any kind, whether express or implied. The responsibilities and liabilities of AWS to its customers are controlled by AWS agreements, and this document is not part of, nor does it modify, any agreement between AWS and its customers.

© 2021 Amazon Web Services, Inc. or its affiliates. All rights reserved.

# **AWS Glossary**

For the latest AWS terminology, see the <u>AWS glossary</u> in the AWS Glossary Reference.