

# **Acknowledgements**

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#### **EDITORS**

G. Carpenter, AWS Randy Mowen, CIS Robin Regnier, CIS

#### **CONTRIBUTORS**

Ginger Anderson, CIS
Tyler Desjardins, Arctic Wolf
Siddiqui Faheem, Al Hilal Bank, United Arab Emirates
Staffan Huslid, Truesec AB
Mosi K. Platt, Security Governance, Risk, Compliance and Assurance Professional
Dr. James Stewart, SME Cybersecurity, The Lynchpin Group
Valecia Stocchetti, CIS

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# Introduction

The Center for Internet Security, Inc. (CIS) is a 501(c)(3) nonprofit organization whose mission is to make the connected world a safer place by developing, validating, and promoting timely best practice solutions that help people, businesses, and governments protect themselves against pervasive cyber threats. For additional information, go to

www.cisecurity.org.

The CIS Critical Security Controls® (CIS Controls®) are a prioritized set of actions that collectively form a defense-in-depth set of best practices that mitigate the most common attacks against systems and networks. The CIS Controls are developed by a community of information technology (IT) experts who apply their first-hand experience as cyber defenders to create these globally accepted security best practices. The experts who develop the CIS Controls come from a wide range of sectors including, retail, manufacturing, healthcare, education, government, defense, and others. While the CIS Controls address the general practices that most enterprises should take to secure their systems, some operational environments may present unique requirements not addressed by the CIS Controls.

We are at a fascinating point in the evolution of what we now call cyber defense. To help us understand the cyber threat, we have seen the emergence of threat information feeds, reports, tools, alert services, standards, and threat-sharing frameworks. To top it all off, we are surrounded by security requirements, risk management frameworks, compliance regimes, regulatory mandates, and so forth. There is no shortage of information available to security practitioners on what they should do to secure their infrastructure. But all of this technology, information, and oversight has become a veritable "Fog of More" — competing options, priorities, opinions, and claims that can paralyze or distract an enterprise from vital action. Business complexity is growing, dependencies are expanding, users are becoming more mobile, and the threats are evolving. New technology brings us great benefits, but it also means that our data and applications are distributed across multiple locations, many of which are not within our enterprise's infrastructure.

The CIS Controls started as a grassroots activity to cut through the "Fog of More" and focus on the most fundamental and valuable actions that every enterprise should take. This companion guide will break down and map the applicable Controls and their implementation for the cloud environment. As the CIS Controls continue to be refined and re-worked through the community, the call for CIS Controls guidance for the cloud was identified as one of the high priority companion documents to be developed.

While many of the core security concerns of enterprise IT systems are shared within cloud environments, the main challenge in applying best practices is tied to the fact that these systems typically operate software and hardware under different assumed security responsibilities. Ensuring and understanding that the service-level agreements (SLAs) and Legal Contracts with the cloud service provider (CSP) highlight liability, service levels, breach disclosure, and incident response timeframes is an important piece of your cloud security. The shared security responsibility, as well as the specific cloud services and deployment models utilized, changes who handles the security requirements and with whom the assumed security risk resides. CSPs are constantly adding new functional services along with configuration and security tools to better manage them at a very rapid pace. As new tools become available, the cloud consumer should consider a hybrid approach using third-party tools along with CSP native security tools that best fit an enterprise's security and management needs. Enterprise management processes should ensure there is overlap rather than gaps in coverage between native and third-party tools.

Cloud environments have service models that the applications or services can be classified under. These models have evolved over time and continue to emerge:

- laaS (Infrastructure as a Service) is a cloud environment that offers computing resources
  such as virtual servers, storage, and networking hardware on demand. The consumer
  utilizes their own software such as operating systems, middleware, and applications. The
  underlying cloud infrastructure is managed by the CSP.
- PaaS (Platform as a Service) is a cloud computing environment for development and
  management of a consumer's applications. It includes the infrastructure hardware:
  virtual servers, storage, and networking while tying in the middleware and development
  tools to allow the consumer to deploy their applications. It is designed to support
  the complete application life cycle while leaving the management of the underlying
  infrastructure to the CSP.
- SaaS (Software as a Service) is a cloud computing software solution that provides the
  consumer with access to a complete software product. The software application resides on
  a cloud environment and is accessed by the consumer through the web or an application
  program interface (API). The consumer can utilize the application to store and analyze data
  without having to worry about managing the infrastructure, service, or software, as that
  falls to the CSP.
- FaaS (Function as a Service) is a cloud computing service that allows the consumer to develop, manage, and run their application functionalities without having to manage and maintain any of the infrastructure that is required. The consumer can execute code in response to events that happen within the CSP or the application without having to build out or maintain a complex underlying infrastructure.

To complicate things even more, a cloud environment has multiple deployment models:

- Private cloud (on-prem) consists of all the computing resources being hosted and used
  exclusively in private tenancy by one consumer (enterprise) within its own offices and
  data centers. The consumer is responsible for the operational costs, hardware, software,
  and the resources required to build and maintain the infrastructure. This is best used for
  critical business operations that want to control all access, including physical access, to the
  cloud system.
- **Private cloud (third-party hosted)** is a private tenancy cloud system that is hosted by an external third-party provider. The third-party provides an exclusive use cloud environment for the consumer to deploy applications and store data on. The third-party provides the hardware, software, servers, supporting infrastructure and sometimes staff, which offers the customer a reduced, up front capital investment and access to additional resources as needed. This model can be useful for enterprises that have elastic computing needs, have specific regulatory requirements that can be met at scale by a third-party much cheaper than on-prem, or for enterprises that do not wish to make a large capital investment in IT infrastructure and would rather pay as they go.
- Community cloud (shared) is a deployment solution where the computing resources and
  infrastructure are shared between several enterprises or community of consumers. The
  resources can be managed internally or by a third-party and they can be hosted on-prem or
  externally. The enterprises share the cost and often have similar cloud security requirements
  and business objectives.
- Public cloud is an infrastructure and computing service hosted by a third-party company defined as a CSP and exists on the CSP's premises. It is available over the internet and the services can be delivered through a self-service portal. Public cloud is provisioned for open use by the general public and the consumer is provided on-demand access and scalability without the higher overhead cost of maintaining a private cloud environment, but gives up private tenancy. The CSP is responsible for the management and maintenance of the system while the consumer pays only for resources they use. This type of cloud system depends on a "shared security responsibility model."

 Hybrid cloud is an environment that uses a combination of the two or more cloud deployment models, private cloud (on-prem), private cloud (third-party hosted), and public cloud with an orchestration service between the unique deployment models. A hybrid cloud system can provide more flexibility than exclusively utilizing a public, private, or community cloud system.

These different deployment models led to and now drive the CIS Controls Cloud Companion Guide.

# Methodology

A consistent approach is needed for analyzing CIS Controls in the context for cloud. For each of the CIS Controls, the following information is provided:

- **Cloud Applicability** The applicability field assesses the degree to which a CIS Control functions within the cloud space and which service model should be considered.
- Cloud Service and Deployment Considerations Service and deployment model considerations further define who is responsible for the Controls within the service model it is applicable to and what the consumer of the CSP is responsible for.
- Cloud Additional Considerations This is a general area for any additional guidance that
  also needs to be noted. For instance, relevant tools, products, or threat information that
  could be of use can be found here.

# **How to Use This Document**

In this document, we provide guidance on how to apply the security best practices found in CIS Controls Version 8 to any cloud environment from the consumer/customer perspective. For each top-level CIS Control, there is a brief discussion on how to interpret and apply the CIS Control in such environments, along with any unique considerations or differences from common IT environments.

The applicability of specific CIS Controls and CIS Safeguards is addressed, and additional steps needed in any cloud environment are explained, based on the individual service models. Throughout this document, we take into consideration the unique mission/business requirements found in cloud environments, as well as the unique risks (vulnerabilities, threats, consequences, and security responsibilities), which in turn drive the priority of the security requirements (e.g., availability, integrity, and confidentiality of process data).

By reading through CIS Controls Version 8 with this companion guide, the reader should be able to tailor the CIS Controls in the context of a specific IT/Operational Technology (OT) cloud enterprise as an essential starting point for a security improvement assessment and roadmap. We should mention that OT is hardware and software that detects or causes a change through the direct monitoring and/or control of physical devices, processes, and events in the enterprise. Finally, this document is also aimed at guiding enterprises involved in the agile software development process via utilization of cloud-based services. DevSecOps, which is short for development, security, and operations, automates the integration of security at every phase of the software and its underlying infrastructure development life cycle, from initial design through integration, testing, deployment, and software delivery. CIS Control 16 will cover these aspects.

As part of CIS Controls v8, the Implementation Groups (IGs) are a guideline to help enterprises determine a starting point for implementation of the CIS Controls. Enterprises will, at times, find the need to implement CIS Safeguards in a higher IG. When integrating new technology into an environment, such as cloud, an enterprise should fully consider, and assess the security risks and impacts to assets and data. That understanding should drive the selection and implementation of appropriate CIS Safeguards regardless of IG.



	ber of Safeguards an enterprise is expected to implement increases n which group the enterprise falls into.	153 TOTAL SAFEGUARDS
IG3	IG3 assists enterprises with IT security experts to secure sensitive and confidential data. IG3 aims to prevent and/or lessen the impact of sophisticated attacks.	23 SAFEGUARDS
IG2	IG2 assists enterprises managing IT infrastructure of multiple departments with differing risk profiles. IG2 aims to help enterprises cope with increased operational complexity.	74 SAFEGUARDS
IG1	IG1 is the definition of essential cyber hygiene and represents a minimum standard of information security for all enterprises. IG1 assists enterprises with limited cybersecurity expertise thwart general, non-targeted attacks.	56 SAFEGUARDS

# **Applicability Overview for Each Service Model**

# Applicability of Service Model

- More than 60% of CIS Safeguards Apply
- Between 60% and 0% of the CIS Safeguards Apply
- 0%

CONTROL	CONTROL TITLE	laaS	PaaS	SaaS	FaaS
01	Inventory and Control of Enterprise Assets				0
02	Inventory and Control of Software Assets				
03	Data Protection				
04	Secure Configuration of Enterprise Assets and Software				
05	Account Management	•	•	•	•
06	Access Control Management	•	•	•	•
07	Continuous Vulnerability Management	•	•	•	•
08	Audit Log Management	•	•	•	•
09	Email and Web Browser Protections	•	•	•	•
10	Malware Defenses	•	•		0
11	Data Recovery	•	•	•	•
12	Network Infrastructure Management	•	•	•	•
13	Network Monitoring and Defense	•	•	•	•
14	Security Awareness and Skills Training	•			
15	Service Provider Management		•	•	•
16	Application Software Security		•	•	•
17	Incident Response Management		•	•	•
18	Penetration Testing		•		•

# CIS Controls Cloud Applicability

# cis control 01

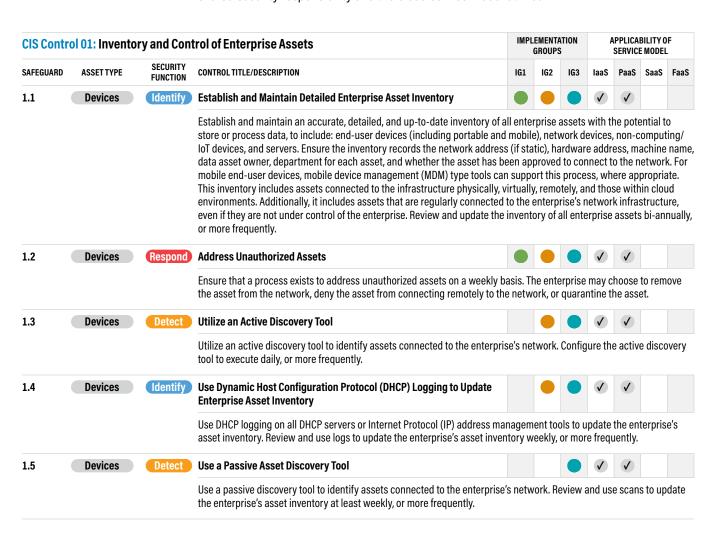
# Inventory and Control of Enterprise Assets

#### **OVERVIEW**

Actively manage (inventory, track, and correct) all enterprise assets (end-user devices, including portable and mobile; network devices; non-computing/Internet of Things (IoT) devices; and servers) connected to the infrastructure, physically, virtually, remotely, and those within cloud environments, to accurately know the totality of assets that need to be monitored and protected within the enterprise. This will also support identifying unauthorized and unmanaged assets to remove or remediate.

### **Cloud Applicability**

The first CIS Control is considered the most important because it is necessary to first identify the systems and devices that need to be secured. CIS Control 1 is about taking inventory. Understanding and solving the asset inventory and device visibility problem is critical in managing a business security program. This is challenging in cloud environments due to the shared security responsibility and the cloud service model utilized.



When considering deployment models, you will find that this CIS Control and Safeguards are applicable for Private (on-prem). For Private (third-party hosted), Public, and Hybrid deployment models, you will need to defer to the service/deployment model(s) your enterprise is using.

- **Private (on-prem)** The local administrator (cloud consumer) is responsible for the security of everything (physical servers, room, network, storage, hypervisor, operating systems, etc.).
- laaS The administrator (cloud consumer) deploys, operates, and maintains the virtual
  networks and virtual machines within this service model but does not manage the
  underlying cloud infrastructure (physical servers, physical network, physical storage,
  hypervisor, etc.) as that is the responsibility of the CSP.
- PaaS The administrator (cloud consumer) manages the development, testing, and
  deployment of their applications. They have full control over the applications and in some
  cases the host environment settings and operating systems. The CSP is responsible for
  the physical servers, physical network, storage, hypervisor, and operating systems. DHCP
  logging, port level access control might not be applicable.
- SaaS This is not applicable for the cloud consumer as SaaS and FaaS is under software assets. The CSP is responsible for everything but the data.
- FaaS This is not applicable for the cloud consumer as SaaS and FaaS is under software assets. The CSP is responsible for everything but the data.

- In a cloud environment, assets in on-prem, laaS, or PaaS service models are virtual and can be in the form of virtual machines, virtual networks, virtual switches, etc. with limited exceptions such as dedicated hardware security models (HSMs).
- Due to the nature of virtual systems and the ease to bring online a new virtual asset, it is imperative to maintain a comprehensive list of all the cloud hardware assets you manage.
- It is always up to the consumer to request documentation outlining how the CSP is securing the infrastructure and technology that falls under their responsibility.
- When collecting asset inventory, you should consider the criticality of the asset, the operating system and version, when the asset was discovered, and the asset tag if applicable.
- If containers are considered as FaaS, then the CSP is often not responsible for maintaining security of the containers or the microservices that run within.

# Inventory and Control of Software Assets

#### **OVERVIEW**

Actively manage (inventory, track, and correct) all software (operating systems and applications) on the network so that only authorized software is installed and can execute, and that unauthorized and unmanaged software is found and prevented from installation or execution.

### **Cloud Applicability**

The second CIS Control offers the guidance needed to identify, track, and account for all software utilized in an environment. This is challenging in cloud environments due to the shared security responsibility and the cloud service model utilized.

CIS Contr	ol 02: Invento	ry and Con	trol of Software Assets	IMP	GROUP:		1	APPLICA Servic		
SAFEGUARD	ASSET TYPE	SECURITY FUNCTION	CONTROL TITLE/DESCRIPTION	IG1	IG2	IG3	laaS	PaaS	SaaS	Faa
2.1	Applications	Identify	Establish and Maintain a Software Inventory			•	V	V	V	<b>✓</b>
			Establish and maintain a detailed inventory of all licensed software instainventory must document the title, publisher, initial install/use date, and appropriate, include the Uniform Resource Locator (URL), app store(s), vedecommission date. Review and update the software inventory bi-annual	ousiness rsion(s)	purpo deplo	se for yment	each e mecha	ntry; v	vhere	
2.2	Applications	Identify	Ensure Authorized Software is Currently Supported			•	<b>✓</b>	✓	<b>✓</b>	
			Ensure that only currently supported software is designated as authorized assets. If software is unsupported yet necessary for the fulfillment of the detailing mitigating controls and residual risk acceptance. For any unsuppose documentation, designate as unauthorized. Review the software list to vertice that the software list to vertice that the software list to vertice the software list to vertice that the software list to vertice that the software list to vertice the software list the soft	enterpri	se's m softwa	ission, re with	docun	nent ar excep	n excep tion	otion
2.3	Applications	Respond	Address Unauthorized Software				V	V	V	<b>V</b>
			Ensure that unauthorized software is either removed from use on enterp exception. Review monthly, or more frequently.	rise asse	ets or r	eceive	s a doo	cument	ted	
2.4	Applications	Detect	Utilize Automated Software Inventory Tools		•	•	<b>✓</b>	V	<b>✓</b>	
			Utilize software inventory tools, when possible, throughout the enterpris documentation of installed software.	e to auto	mate t	he dis	covery	and		
2.5	Applications	Protect	Allowlist Authorized Software				<b>✓</b>	V		
			Use technical controls, such as application allowlisting, to ensure that or accessed. Reassess bi-annually, or more frequently.	ly autho	rized s	oftwa	re can	execut	e or be	)
2.6	Applications	Protect	Allowlist Authorized Libraries			•	<b>✓</b>	✓		
			Use technical controls to ensure that only authorized software libraries, allowed to load into a system process. Block unauthorized libraries from annually, or more frequently.							
2.7	Applications	Protect	Allowlist Authorized Scripts			•	<b>✓</b>	✓		<b>V</b>
			Use technical controls, such as digital signatures and version control, to specific .ps1, .py, etc. files, are allowed to execute. Block unauthorized sc more frequently.							

When considering deployment models, you will find that these CIS Safeguards are applicable for Private (on-prem). For Private (third-party hosted), Public, and Hybrid deployment models, you will need to defer to the service/deployment model(s) your enterprise is using.

- Private (on-prem) The local administrator is responsible for keeping the inventory of all software utilized regardless of the service model.
- laaS The administrator (cloud consumer) deploys, operates, and maintains the software
  utilized within this service model but does not manage the underlying cloud software like
  the hypervisor, operating systems, or applications that provide specific services as that is
  the responsibility of the CSP.
- PaaS The administrator (cloud consumer) manages the development, testing, and deployment of their software and applications. They have full control over the applications and in some cases the operating systems so they are responsible for all software running at this level. The CSP is responsible for the hypervisor and operating systems and other applications that provide this service. Application whitelisting, whitelisting of libraries, whitelisting of scripts, and segregating high-risk applications will not be applicable to all PaaS service models.
- SaaS The administrator (cloud consumer) is responsible for registering the software on
  the inventory list as approved. They are also responsible to make sure the vendor maintains
  support and vulnerability updates for the software and to keep record of it in the tracking
  software. Tracking software inventory could be manual.
- FaaS The administrator (cloud consumer) is responsible for maintaining an inventory of authorized software. Tracking software inventory could be manual.

- In a cloud environment, running on-prem, laaS, PaaS, SaaS, or FaaS, the software being used and maintained has to be inventoried, patched, and monitored when applicable.
- It is imperative to maintain a comprehensive list of these cloud software assets to identify and mitigate any vulnerabilities and data associated with the software that you manage.
- It is always up to the consumer to request documentation from the CSP outlining their responsibilities on how the CSP is securing the infrastructure and technology.
- Also keep in mind that as part of the software inventory, the consumer should include the API endpoints.
- For PaaS with managed Kubernetes services, the cloud consumer is responsible for patches/updates on the Worker Notes.
- Discovery and inventory capabilities should extend to software running inside containers (in the case of Containers-as-a-Service). CaaS is considered a subset of laaS and is found between laaS and PaaS.

# CIS CONTROL 03 Data Protection

#### **OVERVIEW**

Develop processes and technical controls to identify, classify, securely handle, retain, and dispose of data.

# **Cloud Applicability**

The focus of this CIS Control is on data protection and ensuring the privacy and integrity of sensitive information. The cloud environment is not an exception to private data. If cloud consumers have realized anything while migrating information to the cloud, it is that protecting data can be more complicated. It is a growing concern for CSPs and consumers because any data leakage can go undetected for long periods of time.

CIS Contro	ol 03: Data Pr	otection		IMP	LEMENT Group			APPLICA Servic		
SAFEGUARD	ASSET TYPE	SECURITY FUNCTION	CONTROL TITLE/DESCRIPTION	IG1	IG2	IG3	laaS	PaaS	SaaS	Faa
3.1	Data	Identify	Establish and Maintain a Data Management Process				<b>✓</b>	V	<b>✓</b>	<b>V</b>
			Establish and maintain a data management process. In the process, addr data, data retention limits, and disposal requirements, based on sensitivi Review and update documentation annually, or when significant enterpri Safeguard.	ty and r	etentic	n stan	dards 1	for the	enterp	
3.2	Data	Identify	Establish and Maintain a Data Inventory				<b>✓</b>	✓	<b>✓</b>	<b>V</b>
			Establish and maintain a data inventory, based on the enterprise's data m at a minimum. Review and update inventory annually, at a minimum, with						nsitive	data
3.3	Data	Protect	Configure Data Access Control Lists				<b>V</b>	V	V	<b>V</b>
			Configure data access control lists based on a user's need to know. Apply access permissions, to local and remote file systems, databases, and app			control	lists, a	ilso kn	own as	•
3.4	Data	Protect	Enforce Data Retention				V	V	<b>✓</b>	<b>✓</b>
			Retain data according to the enterprise's data management process. Dat maximum timelines.	a retent	on mu	st incli	ude bo	th min	mum a	and
3.5	Data	Protect	Securely Dispose of Data				<b>✓</b>	V	<b>✓</b>	<b>✓</b>
			Securely dispose of data as outlined in the enterprise's data managemen method are commensurate with the data sensitivity.	t proces	s. Ens	ure the	dispos	sal pro	cess a	nd
3.6	Devices	Protect	Encrypt Data on End-User Devices							
			Encrypt data on end-user devices containing sensitive data. Example imp BitLocker*, Apple FileVault*, Linux* dm-crypt.	olementa	ations	can ind	clude, \	Windov	VS	
3.7	Data	Identify	Establish and Maintain a Data Classification Scheme				<b>✓</b>	<b>✓</b>	<b>V</b>	<b>V</b>
			Establish and maintain an overall data classification scheme for the ente as "Sensitive," "Confidential," and "Public," and classify their data accordical classification scheme annually, or when significant enterprise changes of	ng to the	ose lab	els. Re	view a	nd upo	late th	е

CIS Contr	ol 03: Data Pr	otection		IMP	GROUP			PPLICA Servici		
SAFEGUARD	ASSET TYPE	SECURITY FUNCTION	CONTROL TITLE/DESCRIPTION	IG1	IG2	IG3	laaS	PaaS	SaaS	FaaS
3.8	Data	Identify	Document Data Flows				<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
			Document data flows. Data flow documentation includes service providenterprise's data management process. Review and update documentation changes occur that could impact this Safeguard.							se
3.9	Data	Protect	Encrypt Data on Removable Media		•					
			Encrypt data on removable media.							
3.10	Data	Protect	Encrypt Sensitive Data in Transit				<b>✓</b>	V	<b>✓</b>	V
			Encrypt sensitive data in transit. Example implementations can include Shell (OpenSSH).	Transpor	t Laye	r Secu	rity (TL	S) and	Open S	Secur
3.11	Data	Protect	Encrypt Sensitive Data At Rest				<b>✓</b>	<b>✓</b>		
			Encrypt sensitive data at rest on servers, applications, and databases of encryption, also known as server-side encryption, meets the minimum encryption methods may include application-layer encryption, also know the data storage device(s) does not permit access to the plain-text data	requireme wn as clie	ent of t	his Sa	eguard	l. Addit	ional	s to
3.12	Network	Protect	Segment Data Processing and Storage Based on Sensitivity				<b>✓</b>			
			Segment data processing and storage, based on the sensitivity of the dassets intended for lower sensitivity data.	ata. Do no	ot proc	ess se	nsitive	data o	n ente	rprise
3.13	Data	Protect	Deploy a Data Loss Prevention Solution				<b>V</b>			
			Implement an automated tool, such as a host-based Data Loss Preventi processed, or transmitted through enterprise assets, including those loupdate the enterprise's sensitive data inventory.							
3.14	Data	Detect	Log Sensitive Data Access				<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
			Log sensitive data access, including modification and disposal.							

When considering deployment models, you will find that this CIS Control and Safeguards are applicable for Private (on-prem). For Private (third-party hosted), Public, and Hybrid deployment models, you will need to defer to the service/deployment model(s) your enterprise is using.

- Private (on-prem) The administrator (cloud consumer) is responsible for all of the data regardless of the service model used.
- laaS The administrator (cloud consumer) is responsible for data protection but is limited to the virtual networks and virtual machines within this service model. The CSP is not responsible for any data loss due to lack of action or security defined for the consumer.
- **PaaS** The administrator (cloud consumer) manages the data and access for the applications and in some cases the host environment settings and operating systems.
- SaaS The administrator (cloud consumer) is responsible for the data. The CSP is only
  responsible for making sure the data is online and that access is not granted outside of the
  application controlled by the cloud consumer.
- FaaS The administrator (cloud consumer) is responsible for the code and any data. The
  CSP is only responsible for making sure the data is online and that access is not granted
  outside of the functions called and controlled by the cloud consumer.

- Make sure that the data is not accessible to the public. Encrypt or use tokenization to protect sensitive data. Encryption has a number of limitations in SaaS solutions and does not allow the data to be searched; however, tokenization addresses that concern and limitation.
- Control the systems and users that have access to the cloud platform and the data
  that might be exposed. When hosting any data in the cloud, consider the possible legal
  implications based on the data classification. More often than not, data protection,
  redundancy, and backup are the responsibility of the cloud consumer and not the CSP.

# **CIS CONTROL O 4** Secure Configuration of Enterprise Assets and Software

#### **OVERVIEW**

Establish and maintain the secure configuration of enterprise assets (end-user devices, including portable and mobile; network devices; non-computing/IoT devices; and servers) and software (operating systems and applications).

### **Cloud Applicability**

This CIS Control provides guidance for securing hardware and software. As delivered by the CSP, the default configurations for operating systems and applications are normally geared toward ease-of-deployment and ease-of-use—not security. Basic controls, open services and ports, default accounts or passwords, older (vulnerable) protocols, pre-installation of unneeded software—all can be exploitable in their default state. Even if a strong initial configuration is developed and deployed in the cloud, it must be continually managed to avoid configuration drift as software is updated or patched, new security vulnerabilities are reported, and configurations are "tweaked" to allow the installation of new software or to support new operational requirements. If not, attackers will find opportunities to exploit both network-accessible services and client software.

CIS Conti	rol 04: Secure	Configurat	ion of Enterprise Assets and Software		EMENT/			APPLICA Servici		
SAFEGUARD	ASSET TYPE	SECURITY FUNCTION	CONTROL TITLE/DESCRIPTION	IG1	IG2	IG3	laaS	PaaS	SaaS	FaaS
4.1	Applications	Protect	Establish and Maintain a Secure Configuration Process				<b>V</b>	<b>✓</b>	<b>V</b>	<b>√</b>
			Establish and maintain a secure configuration process for enterprise asse and mobile, non-computing/IoT devices, and servers) and software (opera update documentation annually, or when significant enterprise changes of	ating sy	stems	and ap	plicati	ons). R	eview	
4.2	Network	Protect	Establish and Maintain a Secure Configuration Process for Network Infrastructure		•		V	✓		
			Establish and maintain a secure configuration process for network device annually, or when significant enterprise changes occur that could impact				e docu	menta	tion	
4.3	Users	Protect	Configure Automatic Session Locking on Enterprise Assets				<b>V</b>			
			Configure automatic session locking on enterprise assets after a defined operating systems, the period must not exceed 15 minutes. For mobile enminutes.							
4.4	Devices	Protect	Implement and Manage a Firewall on Servers				<b>✓</b>	<b>✓</b>		
			Implement and manage a firewall on servers, where supported. Example i operating system firewall, or a third-party firewall agent.	mpleme	entatio	ns incl	ude a v	virtual	firewa	II,
4.5	Devices	Protect	Implement and Manage a Firewall on End-User Devices				<b>V</b>	<b>✓</b>		
			Implement and manage a host-based firewall or port-filtering tool on end- drops all traffic except those services and ports that are explicitly allowed		evices,	with a	defaul	t-deny	rule th	ıat

CIS Contro	ol 04: Secure	Configurat	ion of Enterprise Assets and Software		EMENTA GROUPS			APPLICA Servic		
SAFEGUARD	ASSET TYPE	SECURITY FUNCTION	CONTROL TITLE/DESCRIPTION	IG1	IG2	IG3	laaS	PaaS	SaaS	Faa
4.6	Network	Protect	Securely Manage Enterprise Assets and Software				✓	✓	<b>✓</b>	<b>✓</b>
			Securely manage enterprise assets and software. Example implementation version-controlled-infrastructure-as-code and accessing administrative is as Secure Shell (SSH) and Hypertext Transfer Protocol (HTTPS). Do not use Telnet and HTTP, unless operationally essential.	nterfac	es ove	secur	e netw	ork pr	otocols	s, suc
4.7	Users	Protect	Manage Default Accounts on Enterprise Assets and Software				V	V	<b>✓</b>	<b>✓</b>
			Manage default accounts on enterprise assets and software, such as root vendor accounts. Example implementations can include, disabling default							t
4.8	Devices	Protect	Uninstall or Disable Unnecessary Services on Enterprise Assets and Applications		•	•	✓	✓		
			Uninstall or disable unnecessary services on enterprise assets and softw web application module, or service function.	are, suc	h as a	n unus	ed file	sharin	g servi	ce,
4.9	Devices	Protect	Configure Trusted Domain Name System (DNS) Servers on Enterprise Assets		•	•	<b>✓</b>	<b>✓</b>		
			Configure trusted DNS servers on enterprise assets. Example implementa enterprise-controlled DNS servers and/or reputable externally accessible			config	uring a	issets t	to use	
4.10	Devices	Respond	Enforce Automatic Device Lockout on Portable End-User Devices				<b>✓</b>	<b>✓</b>		
			Enforce automatic device lockout following a predetermined threshold of portable end-user devices, where supported. For laptops, do not allow mot tablets and smartphones, no more than 10 failed authentication attempts InTune Device Lock and Apple Configuration Profile maxFailedAttempts.	re than	20 fail	ed aut	hentic	ation a	ttempt	
4.11	Devices	Protect	Enforce Remote Wipe Capability on Portable End-User Devices				<b>✓</b>	✓		
			Remotely wipe enterprise data from enterprise-owned portable end-user lost or stolen devices, or when an individual no longer supports the enter		when	deem	ed app	ropria	te such	ı as
4.12	Devices	Protect	Separate Enterprise Workspaces on Mobile End-User Devices				V	<b>✓</b>		
			Ensure separate enterprise workspaces are used on mobile end-user devimplementations include using an Apple Configuration Profile or Android applications and data from personal applications and data.						se	

When considering deployment models, you will find that this CIS Control and Safeguards are applicable for Private (on-prem). For Private (third-party hosted), Public, and Hybrid deployment models, you will need to defer to the service/deployment model(s) your enterprise is using.

- **Private (on-prem)** The administrator (cloud consumer) is responsible for the use of a security baseline for all physical and virtual systems, software, and applications.
- laaS The administrator (cloud consumer) is responsible for utilizing a security baseline for the software, virtual servers, virtual networking, middleware, and applications in the cloud environment.
- PaaS The administrator (cloud consumer) is responsible for utilizing a security baseline for the applications and development tools utilized.
- SaaS The administrator (cloud consumer) is responsible for a security baseline within the software and the data that is being utilized.
- FaaS The administrator (cloud consumer) is responsible for a security baseline within the code and the data being utilized.

- When configuration management tools are used, they should be set to alert-only without automated configuration re-deployment unless it is known to be safe to do so.
- The CSP hosts typical image storage in cloud environments for PaaS, SaaS, and FaaS;
   therefore, the secure configuration of the underlying servers is the responsibility of the CSP.
- As part of the established secure configurations, SaaS and FaaS should always communicate over TLS and validate the TLS API endpoint certificate.
- Also consider cloud access security broker (CASB) services that can provide granular controls for monitoring user's application sessions and blocking actions.

# CIS CONTROL 05 Account Management

#### **OVERVIEW**

Use processes and tools to assign and manage authorization to credentials for user accounts, including administrator accounts, as well as service accounts, to enterprise assets and software.

# **Cloud Applicability**

This CIS Control focuses on managing the life cycle of system, application, and user accounts. As part of this management, rules and processes should be established for the creation, use, dormancy, and deletion of all cloud accounts, in order to minimize opportunities for attackers to leverage them. When an employee leaves the enterprise or changes roles, vulnerabilities can arise if employee accounts are not closed or modified.

CIS Contro	ol 05: Accoun	it Managem	ent		EMENT/ GROUPS			PPLICA Servici		-
SAFEGUARD	ASSET TYPE	SECURITY FUNCTION	CONTROL TITLE/DESCRIPTION	IG1	IG2	IG3	laaS	PaaS	SaaS	FaaS
5.1	Users	Identify	Establish and Maintain an Inventory of Accounts				<b>✓</b>	V	<b>✓</b>	<b>✓</b>
			Establish and maintain an inventory of all accounts managed in the enterp and administrator accounts. The inventory, at a minimum, should contain to dates, and department. Validate that all active accounts are authorized, on or more frequently.	he per	son's n	ame, u	sernar	ne, sta	rt/stop	)
5.2	Users	Protect	Use Unique Passwords				<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>√</b>
			Use unique passwords for all enterprise assets. Best practice implementat password for accounts using multifactor authentication (MFA) and a 14-ch using MFA.							cter
5.3	Users	Respond	Disable Dormant Accounts				V	V	<b>✓</b>	<b>✓</b>
			Delete or disable any dormant accounts after a period of 45 days of inactiv	ity, wh	ere su <sub>l</sub>	porte	d.			
5.4	Users	Protect	Restrict Administrator Privileges to Dedicated Administrator Accounts				<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
			Restrict administrator privileges to dedicated administrator accounts on eractivities, such as internet browsing, email, and productivity suite use, from							
5.5	Users	Identify	Establish and Maintain an Inventory of Service Accounts				<b>V</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
			Establish and maintain an inventory of service accounts. The inventory, at a review date, and purpose. Perform service account reviews to validate all a schedule at a minimum quarterly, or more frequently.							
5.6	Users	Protect	Centralize Account Management				<b>✓</b>	<b>✓</b>	V	<b>√</b>
			Centralize account management through a directory or identity service.							

When considering deployment models, you will find that this CIS Control and Safeguards are applicable for Private (on-prem). For Private (third-party hosted), Public, and Hybrid deployment models, you will need to defer to the service/deployment model(s) your enterprise is using.

- Private (on-prem) The administrator (cloud consumer) is responsible for all accounts regardless of the service model used.
- laaS The administrator (cloud consumer) is responsible for all accounts utilized on the
  virtual networks, virtual machines, applications, etc. The CSP is not responsible for this
  access at the cloud consumer account level.
- **PaaS** The administrator (cloud consumer) manages the accounts for the applications and in some cases the host operating systems.
- SaaS The administrator (cloud consumer) is responsible for the application accounts.
- FaaS The administrator (cloud consumer) is responsible for the accounts that have the ability to build the code execution based on the cloud functions.

- For consumers operating in the cloud, it is even more important to understand and maintain account management. The consumer is responsible for all the accounts.
- The account principle of least privilege access should be followed.

# CIS CONTROL 06 Access Management Control

#### **OVERVIEW**

Use processes and tools to create, assign, manage, and revoke access credentials and privileges for user, administrator, and service accounts for enterprise assets and software.

#### **Cloud Applicability**

This CIS Control addresses the need for limiting and managing access. The misuse of administrative privileges is a primary method for attackers to spread laterally inside a target enterprise. One of the two primary ways for attackers to spread inside a system is by tricking a user with elevated credentials into opening an email attachment, downloading and running an infected file, and visiting a malicious website from an asset connected to the cloud environment. The second common technique used by attackers is elevation of privileges by guessing or cracking a password for an administrative user to gain access to a target machine. If administrator privileges are loosely and widely distributed, or identical passwords are used on less critical systems, the attacker has a much easier time gaining full control of systems, because there are many more accounts that can act as avenues for the attacker to compromise administrative privileges.

CIS Contr	rol 06: Access	Manageme	ent Control	IMP	EMENT/ GROUPS			PPLICA Servici		
SAFEGUARD	ASSET TYPE	SECURITY FUNCTION	CONTROL TITLE/DESCRIPTION	IG1	IG2	IG3	laaS	PaaS	SaaS	FaaS
6.1	Users	Protect	Establish an Access Granting Process				<b>✓</b>	<b>✓</b>	<b>✓</b>	✓
			Establish and follow a process, preferably automated, for granting access grant, or role change of a user.	to ente	rprise	assets	upon	new hi	re, righ	ıts
6.2	Users	Protect	Establish an Access Revoking Process				✓	✓	✓	V
			Establish and follow a process, preferably automated, for revoking access accounts immediately upon termination, rights revocation, or role change deleting accounts, may be necessary to preserve audit trails.							
6.3	Users	Protect	Require MFA for Externally-Exposed Applications				<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
			Require all externally-exposed enterprise or third-party applications to enthrough a directory service or single sign-on (SSO) provider is a satisfactor							MFA
6.4	Users	Protect	Require MFA for Remote Network Access			•	<b>V</b>			
			Require MFA for remote network access.							
6.5	Users	Protect	Require MFA for Administrative Access			•	<b>✓</b>	✓	<b>✓</b>	<b>✓</b>
			Require MFA for all administrative access accounts, where supported, on a site or through a third-party provider.	all ente	rprise a	assets,	wheth	ner ma	naged	on-
6.6	Users	Identify	Establish and Maintain an Inventory of Authentication and Authorization Systems				<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
			Establish and maintain an inventory of the enterprise's authentication and hosted on-site or at a remote service provider. Review and update the inventory frequently.							

CIS Contr	Users Protect Centralize Access Control Centralize access control for all enterprise assets the  Data Protect Define and Maintain Role-Based Access Control Define and maintain role-based access control, throfor each role within the enterprise to successfully care	ent Control	IMPLEMENTATION GROUPS			APPLICABILITY OF SERVICE MODEL					
SAFEGUARD	ASSET TYPE		CONTROL TITLE/DESCRIPTION	IG1	IG2	IG3	laaS	PaaS	SaaS	FaaS	
6.7	Users	Protect	Centralize Access Control				<b>✓</b>	<b>✓</b>	<b>✓</b>	V	
			Centralize access control for all enterprise assets through a directory servi	ice or S	SSO pro	vider,	where	suppo	rted.		
6.8	Data	Protect	Define and Maintain Role-Based Access Control				V	✓	<b>✓</b>	<b>√</b>	
			Define and maintain role-based access control, through determining and d for each role within the enterprise to successfully carry out its assigned du enterprise assets to validate all privileges are authorized, on a recurring so frequently.	ıties. P	erform	acces	s cont	rol revi	ews of	f	

When considering deployment models, you will find that this CIS Control and Safeguards are applicable for Private (on-prem). For Private (third-party hosted), Public, and Hybrid deployment models, you will need to defer to the service/deployment model(s) your enterprise is using.

- Private (on-prem) The administrator (cloud consumer) is responsible for all accounts regardless of the service model used.
- laaS The administrator (cloud consumer) is responsible for all accounts utilized on the
  virtual networks, virtual machines, applications, etc. The CSP is not responsible for this
  access at the cloud consumer account level.
- **PaaS** The administrator (cloud consumer) manages the accounts for the applications and in some cases the host operating systems.
- SaaS The administrator (cloud consumer) is responsible for the application accounts.
- FaaS The administrator (cloud consumer) is responsible for the accounts that have the ability to build the code execution based on the cloud functions.

- For consumers operating in the cloud, it is even more important to understand and maintain account control. The consumer is responsible for all the accounts and what level of access those accounts have to their cloud environment.
- When possible, MFA should be required.
- The use of shared service accounts should be limited.
- Permissions should be granted through group membership, as that is easier to manage.
- Role-based access control (RBAC) has become the primary methodology and is a critical capability for managing access to cloud-based resources.

# CIS CONTROL O Continuous Vulnerability Management

#### **OVERVIEW**

Develop a plan to continuously assess and track vulnerabilities on all enterprise assets within the enterprise's infrastructure, in order to remediate, and minimize, the window of opportunity for attackers. Monitor public and private industry sources for new threat and vulnerability information.

## **Cloud Applicability**

This CIS Control addresses the need for continuous vulnerability management, which can be a significant task in most enterprises. Understanding and managing vulnerabilities in a cloud environment can be more challenging than in traditional IT systems. A cloud environment is dynamic, allowing you to scale your environment at an ever-changing pace. With the increasing use of DevSecOps, the internal landscape is ever-changing. As enterprises migrate to the cloud, they are in a difficult position because of the risks and vulnerabilities associated with the use of cloud services. Giving control of some assets to a third-party depending on the deployment model you are utilizing, and verifying the security and vulnerability status of those assets, is not always the responsibility of cloud consumers. Cloud environments also host cloud-specific vulnerabilities that have to be monitored and managed.

CIS Conti	ontrol 07: Continuous Vulnerability Management				EMENTA GROUPS		APPLICABILITY OF SERVICE MODEL				
SAFEGUARD	ASSET TYPE	SECURITY FUNCTION	CONTROL TITLE/DESCRIPTION	IG1	IG2	IG3	laaS	PaaS	SaaS	FaaS	
7.1	Applications	Protect	Establish and Maintain a Vulnerability Management Process				<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	
			Establish and maintain a documented vulnerability management process documentation annually, or when significant enterprise changes occur the						updat	:e	
7.2	Applications	Respond	Establish and Maintain a Remediation Process				<b>√</b>	V	<b>✓</b>	<b>V</b>	
			$\label{thm:continuous} \textbf{Establish and maintain a risk-based remediation strategy documented in frequent, reviews.}$	a reme	diation	proces	ss, witl	h mont	hly, or	more	
7.3	Applications	Protect	Perform Automated Operating System Patch Management				<b>✓</b>	<b>✓</b>			
			Perform operating system updates on enterprise assets through automate frequent, basis.	ed patc	h mana	ageme	nt on a	montl	nly, or	more	
7.4	Applications	Protect	Perform Automated Application Patch Management				<b>✓</b>	V		V	
			Perform application updates on enterprise assets through automated pate frequent, basis.	ch man	ageme	nt on a	mont	hly, or	more		
7.5	Applications	Identify	Perform Automated Vulnerability Scans of Internal Enterprise Assets				<b>✓</b>	<b>✓</b>			
			Perform automated vulnerability scans of internal enterprise assets on a country both authenticated and unauthenticated scans, using a security content of vulnerability scanning tool.	•	•					ıct	
7.6	Applications	Identify	Perform Automated Vulnerability Scans of Externally-Exposed Enterprise Assets				✓	<b>✓</b>			
			Perform automated vulnerability scans of externally-exposed enterprise a scanning tool. Perform scans on a monthly, or more frequent, basis.	ssets u	sing a	SCAP-	compli	ant vul	nerab	ility	

CIS Conti	S Control 07: Continuous Vulnerability Management				EMENTA GROUPS		APPLICABILITY OF SERVICE MODEL				
SAFEGUARD	ASSET TYPE	SECURITY FUNCTION	CONTROL TITLE/DESCRIPTION	IG1	IG2	IG3	laaS	PaaS	SaaS	FaaS	
7.7	Applications	Respond	Remediate Detected Vulnerabilities				<b>V</b>	<b>✓</b>			
			Remediate detected vulnerabilities in software through processes and tool	ina on	a mon	thlv, o	r more	freaue	nt, ba	sis.	

When considering deployment models, you will find that this CIS Control and Safeguards are applicable for Private (on-prem). For Private (third-party hosted), Public, and Hybrid deployment models, you will need to defer to the service/deployment model(s) your enterprise is using.

- **Private (on-prem)** The administrator (cloud consumer) is responsible for continuous vulnerability management of the hardware and software, both physical and virtual servers, networking, middleware, and applications utilized.
- laaS The administrator (cloud consumer) is responsible for continuous vulnerability
  management of the software, virtual servers, virtual networking, middleware, and
  applications utilized. The CSP is responsible for continuous vulnerability management with
  the infrastructure and technology that they provide.
- PaaS The administrator (cloud consumer) is responsible for continuous vulnerability
  management of the applications and development tools utilized. The CSP is responsible
  for continuous vulnerability management of the hardware infrastructure and software
  technology that they provide.
- SaaS This is not applicable for the cloud consumer. The CSP is responsible for everything but the data.
- FaaS This is not applicable for the cloud consumer. The CSP is responsible for everything but the code and the data utilized within the functions.

### **CLOUD ADDITIONAL CONSIDERATIONS**

based on the remediation process.

- It is always the cloud consumer's responsibility to request documentation from the CSP detailing how the CSP is securing the infrastructure and the technology they are responsible for.
- The consumer should continuously acquire, assess, and take action on new information in order to identify vulnerabilities, remediate, and minimize the window of opportunity for attackers.
- When considering PaaS environments, some will have images or stem cells which, by
  default, do not allow for interactive users such as scanner accounts. The consumer should
  consider a solution that identifies vulnerabilities without introducing new vulnerabilities and
  which does not require a dedicated scanner account.
- Some agents have download dependencies that may require opening up proxies or firewalls, which can introduce other risk elements that the consumer has to be aware of.

# CIS CONTROL **18** Audit Log Management

#### **OVERVIEW**

Collect, alert, review, and retain audit logs of events that could help detect, understand, or recover from an attack.

# **Cloud Applicability**

This CIS Control offers guidance for the maintenance and monitoring of audit logs. Without protected and complete logging records, an attack may go unnoticed indefinitely and the particular damages done may be irreversible. The CSP helps a consumer meet this Control by providing the ability to generate and monitor audit logs.

CIS Contro	Control 08: Audit Log Management					ATION S	APPLICABILITY O SERVICE MODEL				
SAFEGUARD	ASSET TYPE	SECURITY FUNCTION	CONTROLTITLE/DESCRIPTION	IG1	IG2	IG3	laaS	PaaS	SaaS	Faa	
8.1	Network	Protect	Establish and Maintain an Audit Log Management Process				<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	
			Establish and maintain an audit log management process that define a minimum, address the collection, review, and retention of audit log documentation annually, or when significant enterprise changes occ	s for enterpri	se ass	ets. Re	view a	nd upo			
8.2	Network	Detect	Collect Audit Logs				<b>V</b>	✓	<b>✓</b>	<b>✓</b>	
			Collect audit logs. Ensure that logging, per the enterprise's audit log enterprise assets.	nanagemen	proce	ss, has	been	enable	ed acro	oss	
8.3	Network	Protect	Ensure Adequate Audit Log Storage				<b>✓</b>	✓	<b>✓</b>		
			Ensure that logging destinations maintain adequate storage to comp process.	ly with the e	nterpri	se's au	dit log	j mana	gemer	nt	
8.4	Network	Protect	Standardize Time Synchronization				<b>✓</b>				
			Standardize time synchronization. Configure at least two synchronize supported.	ed time sourc	es acı	oss en	terpris	se asse	ets, wh	iere	
8.5	Network	Detect	Collect Detailed Audit Logs				<b>√</b>	V	<b>✓</b>	<b>✓</b>	
			Configure detailed audit logging for enterprise assets containing sen timestamp, source addresses, destination addresses, and other usef investigation.							ame,	
8.6	Network	Detect	Collect DNS Query Audit Logs				<b>✓</b>	V			
			Collect DNS query audit logs on enterprise assets, where appropriate	and suppor	ted.						
8.7	Network	Detect	Collect URL Request Audit Logs				<b>✓</b>	V			
			Collect URL request audit logs on enterprise assets, where appropria	te and suppo	orted.						
8.8	Devices	Detect	Collect Command-Line Audit Logs				<b>✓</b>	<b>✓</b>			
			Collect command-line audit logs. Example implementations include of								

CIS Contro	Control 08: Audit Log Management					ATION S	APPLICABILITY OF SERVICE MODEL				
SAFEGUARD	ASSET TYPE	SECURITY FUNCTION	CONTROL TITLE/DESCRIPTION	IG1	IG2	IG3	laaS	PaaS	SaaS	Faas	
8.9	Network	Detect	Centralize Audit Logs				<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	
			Centralize, to the extent possible, audit log collection, and retention across	s enter	orise a	ssets.					
8.10	Network	Protect	Retain Audit Logs				<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	
			Retain audit logs across enterprise assets for a minimum of 90 days.								
8.11	Network	Detect	Conduct Audit Log Reviews				<b>✓</b>	<b>✓</b>	<b>V</b>	<b>✓</b>	
			Conduct reviews of audit logs to detect anomalies or abnormal events that reviews on a weekly, or more frequent, basis.	t could	indica	te a po	tential	threat	. Cond	uct	
8.12	Data	Detect	Collect Service Provider Logs				V	V	V	<b>✓</b>	
			Collect service provider logs, where supported. Example implementations authorization events; data creation and disposal events; and user manage			-	uthent	ication	and		

When considering deployment models, you will find that this CIS Control and Safeguards are applicable for Private (on-prem). For Private (third-party hosted), Public, and Hybrid deployment models, you will need to defer to the service/deployment model(s) your enterprise is using.

- Private (on-prem) The administrator (cloud consumer) is responsible for the setup, maintenance, monitoring, and processing of the audit logs for all systems.
- laaS The administrator (cloud consumer) is responsible for the setup, maintenance, monitoring, and process analysis of the audit logs for the software, virtual servers, virtual networking, middleware, and applications when applicable in the cloud environment.
- PaaS The administrator (cloud consumer) is responsible for the setup, maintenance, monitoring, and process analysis of the audit logs for the applications, operating systems, and development tools utilized when applicable in the cloud environment.
- SaaS The administrator (cloud consumer) is responsible for the setup, maintenance, monitoring, and process analysis of the audit logs once they are made available by the CSP. Time sources and the ability to enable logging are dependent on the CSP.
- FaaS The administrator (cloud consumer) is responsible for the setup, maintenance, monitoring, and process analysis of the audit logs once they are made available by the CSP.
   Time sources and the ability to enable logging are dependent on the CSP.

- For SaaS and FaaS solutions, it is often required that the CSP provides the required audit logs and allows for the consumer to access, review, and maintain logs based on the Controls as defined.
- In some cases, the service solution might not support the level of logging recommended by this Control and its Safeguards.
- It is the responsibility of cloud consumers to request the logs from the CSP. The consumer might want to consider creating a secure channel to download logs from the CSP.
- Ensure adequate audit log storage is applicable for laaS as that is typically where storage
  will occur and you have to make sure you have allotted enough storage for logging of all
  the services.
- Retain audit logs across enterprise assets for a minimum of 90 days or in accordance to the local regulatory demands.

# **CIS CONTROL 19 Email and Web Browser Protections**

#### **OVERVIEW**

Improve protections and detections of threats from email and web vectors, as these are opportunities for attackers to manipulate human behavior through direct engagement.

### **Cloud Applicability**

This CIS Control focuses on the security of web browsers and email clients, which are very vulnerable attack vectors. Quite often, cloud environments require internet web access. Depending on the cloud model, there might not be a requirement for email clients, and if email is utilized, it is typically only in an outgoing manner. It is common to have alerts and other message systems in place that monitor critical processes and send out reports via email. These emails are typically accessed from business or corporate assets that are on separate networks. Most web-based applications are now operating in the cloud.

CIS Conti	rol 09: Email aı	nd Web Bro	wser Protections		EMENTA GROUPS		APPLICABILITY OF SERVICE MODEL					
SAFEGUARD	ASSET TYPE	SECURITY FUNCTION	CONTROL TITLE/DESCRIPTION	IG1	IG2	IG3	laaS	PaaS	SaaS	Faa		
9.1	<b>Applications</b>	Protect	Ensure Use of Only Fully Supported Browsers and Email Clients				<b>✓</b>	✓	<b>✓</b>	<b>√</b>		
			Ensure only fully supported browsers and email clients are allowed to exversion of browsers and email clients provided through the vendor.	ecute in	the en	terpris	e, only	using	the lat	est		
9.2	Network	Protect	Use DNS Filtering Services		•		<b>✓</b>	✓				
			Use DNS filtering services on all enterprise assets to block access to kno	wn malio	cious d	omain	S.					
9.3	Network	Protect	Maintain and Enforce Network-Based URL Filters				<b>V</b>	<b>✓</b>				
9.4	Applications	Protect	Enforce and update network-based URL filters to limit an enterprise asse unapproved websites. Example implementations include category-based the use of block lists. Enforce filters for all enterprise assets.  Restrict Unnecessary or Unauthorized Browser and Email Client Extensions									
			Restrict, either through uninstalling or disabling, any unauthorized or uniextensions, and add-on applications.	necessai	y brov	vser or	email	client	olugins	),		
9.5	Network	Protect	Implement DMARC				<b>V</b>	<b>✓</b>	<b>V</b>			
			To lower the chance of spoofed or modified emails from valid domains, in starting with implementing the Sender Policy Framework (SPF) and the D							rds.		
9.6	Network	Protect	Block Unnecessary File Types				<b>V</b>	<b>✓</b>	<b>✓</b>			
9.6	Network	Protect		ateway.			<b>✓</b>	<b>✓</b>	<b>✓</b>			
9.6	Network Network	Protect Protect	Block Unnecessary File Types	ateway.		•	<ul><li>✓</li></ul>	<ul><li>✓</li></ul>	<ul><li>✓</li></ul>			

When considering deployment models, you will find that this CIS Control and Safeguards are applicable for Private (on-prem). For Private (third-party hosted), Public, and Hybrid deployment models, you will need to defer to the service/deployment model(s) your enterprise is using.

- Private (on-prem) The administrator (cloud consumer) is responsible for the setup, maintenance, monitoring, and analysis of the email and web browser security.
- laaS The administrator (cloud consumer) is responsible for the setup, maintenance, monitoring, and analysis of the email and web browser for the software, virtual servers, virtual networking, middleware, and applications when applicable in the cloud environment.
- PaaS The administrator (cloud consumer) is responsible for the setup, maintenance, monitoring, and analysis of the email and web browser capabilities for the applications, operating systems, and development tools utilized when applicable.
- SaaS The administrator (cloud consumer) is responsible for email and web browser security.
- FaaS The administrator (cloud consumer) is responsible for email and web browser security.

- The rest of the Safeguards related to using authorized browsers, scripting filters, and logging are applicable if you utilize any browser access off the servers or systems that you are running.
- Since SaaS and possibly FaaS may be using a web browser to interact with the application, the web browser should be up-to-date. Additionally, any third-party extensions such as Adobe Flash or Java should be updated and the highest possible security policies should be applied according to your enterprise requirements.
- Ensure that no email clients are installed or present on any systems. Where a device or system has the capability to send email-based alerts or reports, make sure that it is limited to outbound only.

# CIS CONTROL 10 Malware Defenses

#### **OVERVIEW**

Prevent or control the installation, spread, and execution of malicious applications, code, or scripts on enterprise assets.

# **Cloud Applicability**

This CIS Control addresses the steps needed to ensure a strong defense against malware intrusions. Malicious code is a very real threat to all environments and the cloud is no exception. While proper network segmentation and defense-in-depth strategies help to mitigate this risk by making it difficult for threat actors to deliver malware to their intended locations, malware defense still needs tools and processes in place to thwart and detect incidents.

CIS Contr	trol 10: Malware Defenses				GROUPS		APPLICABILITY OF SERVICE MODEL					
SAFEGUARD	ASSET TYPE	SECURITY FUNCTION	CONTROL TITLE/DESCRIPTION	IG1	IG2	IG3	laaS	PaaS	SaaS	FaaS		
10.1	Devices	Protect	Deploy and Maintain Anti-Malware Software				<b>✓</b>	✓				
			Deploy and maintain anti-malware software on all enterprise assets.									
10.2	Devices	Protect	Configure Automatic Anti-Malware Signature Updates				<b>✓</b>	✓				
			Configure automatic updates for anti-malware signature files on all enter	prise ass	sets.							
10.3	Devices	Protect	Disable Autorun and Autoplay for Removable Media				<b>✓</b>					
			Disable autorun and autoplay auto-execute functionality for removable m	edia.								
10.4	Devices	Detect	Configure Automatic Anti-Malware Scanning of Removable Media				V					
			Configure anti-malware software to automatically scan removable media	•								
10.5	Devices	Protect	Enable Anti-Exploitation Features				V	V				
			Enable anti-exploitation features on enterprise assets and software, when Execution Prevention (DEP), Windows® Defender Exploit Guard (WDEG), or Gatekeeper™.							and		
10.6	Devices	Protect	Centrally Manage Anti-Malware Software				<b>✓</b>	V				
			Centrally manage anti-malware software.									
10.7	Devices	Detect	Use Behavior-Based Anti-Malware Software				<b>✓</b>	✓				
			Use behavior-based anti-malware software.									

When considering deployment models, you will find that this CIS Control and Safeguards are applicable for Private (on-prem). For Private (third-party hosted), Public, and Hybrid deployment models, you will need to defer to the service/deployment model(s) your enterprise is using.

- Private (on-prem) The administrator (cloud consumer) is responsible for the setup, maintenance, monitoring, and analysis of the anti-malware software and other security settings for all physical and virtual devices in place to prevent any intrusions.
- laaS The administrator (cloud consumer) is responsible for the setup, maintenance, monitoring, and analysis of the anti-malware software and other security settings for the software, virtual servers, virtual networking, middleware, and applications when applicable in the cloud environment.
- PaaS The administrator (cloud consumer) is responsible for the setup, maintenance, monitoring, and analysis of the anti-malware software and other security settings for the applications, operating systems, and development tools utilized when applicable.
- SaaS This Control and all of it Safeguards are not applicable for the cloud consumer.
- FaaS This Control and all of it Safeguards are not applicable for the cloud consumer.

- In a cloud environment, there are some instances where the virtual devices do not support the required endpoint software, thus making on-device malware monitoring difficult.
- In the instances where malware defense is not the responsibility of the cloud consumer, it then becomes the responsibility of the CSP.

# CIS CONTROL 11 Data Recovery

#### **OVERVIEW**

Establish and maintain data recovery practices sufficient to restore in-scope enterprise assets to a pre-incident and trusted state.

# **Cloud Applicability**

This CIS Control references the need for performing system backups for data recovery capability. Backing up system data to include user data in the cloud environment is important in all four service models. The ability to protect and recover a system or user data in a timely manner is critical to cloud consumers. The challenge is often for the cloud consumer to remember that the protection and integrity of the user and system data can be their responsibility where the only thing the CSP is guaranteeing is the availability of the data.

CIS Contro	Control 11: Data Recovery			IMP	IMPLEMENTATION GROUPS			APPLICABILITY OF SERVICE MODEL				
SAFEGUARD	ASSET TYPE	SECURITY FUNCTION	CONTROL TITLE/DESCRIPTION	IG1	IG2	IG3	laaS	PaaS	SaaS	FaaS		
11.1	Data	Recover	Establish and Maintain a Data Recovery Process				<b>✓</b>	✓	<b>✓</b>	<b>✓</b>		
			Establish and maintain a data recovery process. In the process, address prioritization, and the security of backup data. Review and update documenterprise changes occur that could impact this Safeguard.							overy		
11.2	Data	Recover	Perform Automated Backups				<b>✓</b>	V	V	<b>✓</b>		
			Perform automated backups of in-scope enterprise assets. Run backups sensitivity of the data.	weekly,	or mor	e frequ	ently,	based	on the	!		
11.3	Data	Protect	Protect Recovery Data				<b>✓</b>	V	<b>✓</b>	<b>✓</b>		
			Protect recovery data with equivalent controls to the original data. Refer requirements.	ence en	cryption	n or da	ta sep	aration	n, base	d on		
11.4	Data	Recover	Establish and Maintain an Isolated Instance of Recovery Data				V	<b>✓</b>	<b>V</b>	V		
			Establish and maintain an isolated instance of recovery data. Example in backup destinations through offline, cloud, or off-site systems or service		tations	includ	e, vers	sion co	ntrollir	ng		
11.5	Data	Recover	Test Data Recovery				<b>✓</b>	V	<b>V</b>	V		
			Test backup recovery quarterly, or more frequently, for a sampling of in-	cope en	terprise	e asset	S.					

When considering deployment models, you will find that this CIS Control and Safeguards are applicable for Private (on-prem). For Private (third-party hosted), Public, and Hybrid deployment models, you will need to defer to the service/deployment model(s) your enterprise is using.

- Private (on-prem) The administrator (cloud consumer) is responsible for all data recovery
  capabilities in the environment.
- laaS The administrator (cloud consumer) is responsible for data recovery capabilities
  for all software, virtual servers, virtual networking, middleware, and applications, where
  applicable, in the cloud environment.
- PaaS The administrator (cloud consumer) is responsible for data recovery capabilities
  for all applications, hosting environment operating systems settings, and developing the
  tools utilized.
- SaaS The administrator (cloud consumer) is responsible for data recovery capabilities for the application/software that is running as a service in the cloud environment.
- FaaS The administrator (cloud consumer) is responsible for data recovery capabilities for the code and functions that are running as a service in the cloud environment.

- Data can be utilized and affected by all the Service models.
- When referencing system data, be sure to include user data in that context. This inclusion is what makes this CIS Control and the majority of the CIS Safeguards applicable to a SaaS and FaaS service model.
- The cloud consumer is always responsible for "their" data regardless of the service model.
   It is imperative that they have backup and/or redundancy in place so that there is no loss of data.

# CIS CONTROL 12 Network Infrastructure Management

#### **OVERVIEW**

Establish, implement, and actively manage (track, report, correct) network devices, in order to prevent attackers from exploiting vulnerable network services and access points.

# **Cloud Applicability**

This CIS Control addresses the need to manage the configuration of the network using architecture diagrams along with authentication, authorization, and auditing. The network infrastructure of a cloud environment should require the same rigorous configuration management and change control process as a physical environment. Attack vectors, although virtual, remain the same with unsecure services, poor firewall and network configurations, and default or legacy credentials.

CIS Contro	ontrol 12: Network Infrastructure Management				LEMENT Group		APPLICABILITY OF Service Model					
SAFEGUARD	ASSET TYPE	SECURITY FUNCTION	CONTROL TITLE/DESCRIPTION	IG1	IG2	IG3	laaS	PaaS	SaaS	FaaS		
12.1	Network	Protect	Ensure Network Infrastructure is Up-to-Date				<b>✓</b>					
			Ensure network infrastructure is kept up-to-date. Example implementation software and/or using currently supported network-as-a-service (NaaS) more frequently, to verify software support.									
12.2	Network	Protect	Establish and Maintain a Secure Network Architecture				<b>V</b>	<b>✓</b>	<b>✓</b>	V		
			Establish and maintain a secure network architecture. A secure network privilege, and availability, at a minimum.	archited	ture m	ust ad	dress	segmei	ntation	, leas		
12.3	Network	Protect	Securely Manage Network Infrastructure				V	<b>✓</b>	<b>✓</b>	<b>✓</b>		
			Securely manage network infrastructure. Example implementations incluand the use of secure network protocols, such as SSH and HTTPS.	de vers	ion-co	ntrolle	d-infra	structu	ire-as-	code,		
12.4	Network	Identify	Establish and Maintain Architecture Diagram(s)				V	V	<b>V</b>	V		
			Establish and maintain architecture diagram(s) and/or other network sys documentation annually, or when significant enterprise changes occur the						pdate			
12.5	Network	Protect	Centralize Network Authentication, Authorization, and Auditing (AAA)				V					
			Centralize network AAA.									
12.6	Network	Protect	Use of Secure Network Management and Communication Protocols				<b>✓</b>					
			Use secure network management and communication protocols (e.g. 802	11/ 14/				0 (14/5	١٨٥١			

CIS Conti	rol 12: Networ	k Infrastruc	cture Management		EMENTA GROUPS		APPLICABILITY OF SERVICE MODEL						
SAFEGUARD	ASSET TYPE	SECURITY FUNCTION	CONTROL TITLE/DESCRIPTION	IG1	IG2	IG3	laaS	PaaS	SaaS	FaaS			
12.7	Devices	Protect	Ensure Remote Devices Utilize a VPN and are Connecting to an Enterprise's AAA Infrastructure				<b>✓</b>						
			Require users to authenticate using MFA to enterprise-managed VPN and enterprise resources on end-user devices.	d authen	ticatio	n servi	ces pr	ior to a	ccessi	ng			
12.8	Devices	Protect	Establish and Maintain Dedicated Computing Resources For All Administrative Work			•	<b>✓</b>						
			Establish and maintain dedicated computing resources, either physically tasks or tasks requiring administrative access. The computing resources primary network and not be allowed internet access.	•	,								

When considering deployment models, you will find that this CIS Control and Safeguards are applicable for Private (on-prem). For Private (third-party hosted), Public, and Hybrid deployment models, you will need to defer to the service/deployment model(s) your enterprise is using.

- Private (on-prem) The local administrator (cloud consumer) is responsible for the secure configuration of all network devices.
- laaS The administrator (cloud consumer) deploys, operates, and maintains the virtual
  networks and web application firewalls within this service model but does not manage
  the underlying cloud infrastructure like the physical servers, physical network, storage,
  hypervisor, etc., as that is the responsibility of the CSP.
- PaaS The administrator (cloud consumer) manages the application, the host environment network settings, and the development tools network settings. The CSP is responsible for the physical servers, physical network, storage, hypervisor, and operating systems.
- SaaS This is not applicable for the cloud consumer. The CSP is responsible for all physical and virtual network device configuration.
- FaaS This is not applicable for the cloud consumer. The CSP is responsible for all physical
  and virtual network device configuration.

### **CLOUD ADDITIONAL CONSIDERATIONS**

- Ensure all virtual firewalls are configured to deny by default.
- Apply multi-factor authentication, which will help maintain accountability and configuration management.

### Network Monitoring and Defense

### **OVERVIEW**

Operate processes and tooling to establish and maintain comprehensive network monitoring and defense against security threats across the enterprise's network infrastructure and user base.

### **Cloud Applicability**

This CIS Control focuses on the importance of managing the flow of information between networks of different trust levels. To control the flow of traffic through network borders and police content by looking for attacks and evidence of compromised machines, boundary defenses should be multi-layered, relying on firewalls, proxies, demilitarized zone (DMZ) perimeter networks, network-based intrusion prevention systems (IPS) and intrusion detection systems (IDS). It is also critical to filter both inbound and outbound traffic. This can be challenging in a cloud environment, as you do not always have the ability to set up multiple layers to the same extent you can in a physical setup. Therefore, your boundary changes, along with where you set up that defense. Nonetheless, you still have to set up some defense.

CIS Contro	ol 13: Networ	k Monitorin	g and Defense		EMENT.			PPLICA Servici		
SAFEGUARD	ASSET TYPE	SECURITY FUNCTION	CONTROL TITLE/DESCRIPTION	IG1	IG2	IG3	laaS	PaaS	SaaS	FaaS
13.1	Network	Detect	Centralize Security Event Alerting				<b>✓</b>	✓	<b>✓</b>	<b>✓</b>
			Centralize security event alerting across enterprise assets for log correlatio requires the use of a security information and event management (SIEM), walerts; a log analytics platform configured with security-relevant correlation	nich ind	cludes	vendo	r-defin	ed eve	nt corr	
13.2	Devices	Detect	Deploy a Host-Based Intrusion Detection Solution				<b>✓</b>			
			Deploy a host-based intrusion detection solution on enterprise assets, who	ere app	ropria	te and	or sup	ported		
13.3	Network	Detect	Deploy a Network Intrusion Detection Solution				<b>✓</b>			
			Deploy a network intrusion detection solution on enterprise assets, where include the use of a Network Intrusion Detection System (NIDS) or equivalent							
13.4	Network	Protect	Perform Traffic Filtering Between Network Segments		•		<b>✓</b>			
			Perform traffic filtering between network segments, where appropriate.							
13.5	Devices	Protect	Manage Access Control for Remote Assets				V			
			Manage access control for assets remotely connecting to enterprise resour enterprise resources based on: up-to-date anti-malware software installed enterprise's secure configuration process, and ensuring the operating syst	l, confi	gurati	on con	plianc	e with	the	
13.6	Network	Detect	Collect Network Traffic Flow Logs		•		<b>✓</b>			
			Collect network traffic flow logs and/or network traffic to review and alert	ıpon fr	om ne	twork	device	S.		
13.7	Devices	Protect	Deploy a Host-Based Intrusion Prevention Solution				<b>✓</b>			
			Deploy a host-based intrusion prevention solution on enterprise assets, whimplementations include use of an Endpoint Detection and Response (EDR						d. Exa	mple

CIS Contro	ol 13: Networ	k Monitorin	g and Defense		EMENTA Groups			APPLICA Servici		
SAFEGUARD	ASSET TYPE	SECURITY FUNCTION	CONTROL TITLE/DESCRIPTION	IG1	IG2	IG3	laaS	PaaS	SaaS	FaaS
13.8	Network	Protect	Deploy a Network Intrusion Prevention Solution				<b>✓</b>			
			Deploy a network intrusion prevention solution, where appropriate. Examp Network Intrusion Prevention System (NIPS) or equivalent CSP service.	le impl	ement	ations	includ	e the u	se of a	l
13.9	Devices	Protect	Deploy Port-Level Access Control				<b>√</b>			
			Deploy port-level access control. Port-level access control utilizes 802.1x, such as certificates, and may incorporate user and/or device authentication		lar net	work a	ccess	contro	l proto	cols,
13.10	Network	Protect	Perform Application Layer Filtering				<b>✓</b>			
			Perform application layer filtering. Example implementations include a filte gateway.	ring pr	oxy, ap	plicati	on lay	er firev	vall, or	
13.11	Network	Detect	Tune Security Event Alerting Thresholds				<b>✓</b>	<b>✓</b>	<b>✓</b>	V
			Tune security event alerting thresholds monthly, or more frequently.							

When considering deployment models, you will find that this CIS Control and Safeguards are applicable for Private (on-prem). For Private (third-party hosted), Public, and Hybrid deployment models, you will need to defer to the service/deployment model(s) your enterprise is using.

- **Private (on-prem)** The administrator (cloud consumer) is responsible for the network boundary monitoring and defense.
- laaS The administrator (cloud consumer) deploys, operates, and maintains the virtual
  networks and virtual infrastructure so they are responsible for boundary defense from the
  cloud perspective. The CSP is responsible for the underlying cloud infrastructure boundary
  defense for the physical network.
- PaaS The administrator (cloud consumer) might have some network port control
  options within the application or the host environment settings and operating systems
  and the development tools utilized to apply some deny communications, as outlined in
  Safeguard 13.4.
- SaaS The majority of these Safeguards are not applicable to the cloud consumer. The CSP would be responsible for the boundary defense.
- FaaS The majority of these Safeguards are not applicable to the cloud consumer. The CSP would be responsible for the boundary defense.

### **CLOUD ADDITIONAL CONSIDERATIONS**

- Maintain and enforce a minimum-security standard for all devices remotely logging into the cloud network for on-prem and laaS.
- Maintain logging of all activities and traffic that pass through the cloud environment when looking at laaS service models.
- Recognize that not all traffic, ingress or egress, will necessarily pass through one virtual
  device or network. For this reason, it is crucial to identify all known and potential means for
  accessing your cloud environment and the virtual systems and networking.
- Implement a zero-trust policy, requiring authentication and trust for internal network communication.

### **CIS CONTROL 14** Security Awareness and Skills Training

### **OVERVIEW**

Establish and maintain a security awareness program to influence behavior among the workforce to be security conscious and properly skilled to reduce cybersecurity risks to the enterprise.

### **Cloud Applicability**

This CIS Control focuses on educating and training the enterprise workforce in a range of security practices that span from "basic to advanced skills" to "security awareness and vigilance." Human error, oversights, and negligence are leading causes of security weakness, and the consequences of untrained or infrequently trained personnel in a cloud environment can have a range of damaging effects. Regardless of the service model or deployment, security awareness and training are the responsibility of the enterprise operating in the cloud.

CIS Control 14: Securi	ty Awarenes	ss and Skills Training		LEMENT Group		1	APPLICA Servic		
SAFEGUARD ASSET TYPE	SECURITY FUNCTION	CONTROL TITLE/DESCRIPTION	IG1	IG2	IG3	laaS	PaaS	SaaS	FaaS
14.1	Protect	Establish and Maintain a Security Awareness Program				<b>✓</b>	<b>✓</b>	✓	<b>✓</b>
		Establish and maintain a security awareness program. The purpose of a senterprise's workforce on how to interact with enterprise assets and data and, at a minimum, annually. Review and update content annually, or whe could impact this Safeguard.	in a se	cure m	anner.	Condu	ıct trai	ning at	t hire
14.2	Protect	Train Workforce Members to Recognize Social Engineering Attacks				V	V	<b>✓</b>	V
		Train workforce members to recognize social engineering attacks, such a	s phishi	ing, pr	e-textir	ng, and	l tailga	ting.	
14.3	Protect	Train Workforce Members on Authentication Best Practices				V	V	<b>✓</b>	<b>✓</b>
		Train workforce members on authentication best practices. Example topic credential management.	s inclu	de MF/	A, pass	word c	ompos	sition, a	and
14.4	Protect	Train Workforce on Data Handling Best Practices				<b>V</b>	<b>V</b>	<b>V</b>	V
		Train workforce members on how to identify and properly store, transfer, includes training workforce members on clear screen and desk best prac step away from their enterprise asset, erasing physical and virtual whiteband assets securely.	tices, si	uch as	locking	g their	screer	when	they
14.5	Protect	Train Workforce Members on Causes of Unintentional Data Exposure				<b>V</b>	V	<b>V</b>	<b>✓</b>
		Train workforce members to be aware of causes for unintentional data expensitive data, losing a portable end-user device, or publishing data to un					ude m	sdeliv	ery of
14.6	Protect	Train Workforce Members on Recognizing and Reporting Security Incidents				<b>✓</b>	<b>✓</b>	<b>✓</b>	V
		Train workforce members to be able to recognize a potential incident and	be able	to rep	ort suc	ch an ii	nciden	t.	

CIS Contr	ol 14: Securit	y Awarenes	ss and Skills Training		EMENT GROUP			APPLICA Servic		
SAFEGUARD	ASSET TYPE	SECURITY FUNCTION	CONTROL TITLE/DESCRIPTION	IG1	IG2	IG3	laaS	PaaS	SaaS	FaaS
14.7		Protect	Train Workforce on How to Identify and Report if their Enterprise Assets are Missing Security Updates			•	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
			Train workforce to understand how to verify and report out-of-date software processes and tools. Part of this training should include notifying IT personand tools.			•				
14.8		Protect	Train Workforce on the Dangers of Connecting to and Transmitting Enterprise Data Over Insecure Networks		•		V	<b>✓</b>	<b>✓</b>	✓
			Train workforce members on the dangers of connecting to, and transmitti activities. If the enterprise has remote workers, training must include guic configure their home network infrastructure.	•						rprise
14.9		Protect	Conduct Role-Specific Security Awareness and Skills Training				<b>V</b>	V	<b>✓</b>	<b>✓</b>
			Conduct role-specific security awareness and skills training. Example impadministration courses for IT professionals, OWASP® Top 10 vulnerability a application developers, and advanced social engineering awareness train	warene	ess and	d preve	ention t			eb

When considering deployment models, you will find that this CIS Control and Safeguards are applicable for Private (on-prem). For Private (third-party hosted), Public, and Hybrid deployment models, you will need to defer to the service/deployment model(s) your enterprise is using.

Private Cloud (on-prem) is not a shared security model like public cloud. So the responsibility is strictly on the organization to provide and meet all security standards.

Be aware that Private Cloud deployments are not necessarily more secure than any other deployment method. It requires diligence and attention to:

- Breach Exposure
- Physical Security Risk
- Compliance Issues
- · Responsiveness, Capacity, Performance, and Uptime

### **CLOUD CONSIDERATIONS**

The security awareness and training program is solely the cloud consumer's responsibility.
 Although the CSP should implement their own security training program, this CIS Control and its applicability to the cloud environment is a requirement for the cloud consumer.

### CIS CONTROL 15 Service Provider Management

### **OVERVIEW**

Develop a process to evaluate service providers who hold sensitive data, or are responsible for an enterprise's critical IT platforms or processes, to ensure these providers are protecting those platforms and data appropriately.

### **Cloud Applicability**

This CIS Control focuses on evaluating and maintaining the many different service providers that can be utilized by an enterprise. Service providers can be classified as internal, external or shared. They can include many different types from: application, cloud, internet, managed, etc. At times, the service provider will handle and hold your enterprise's sensitive data. When working in the cloud, you are often storing and transferring sensitive data; and, based on the shared responsibility of the enterprise operating in the cloud, keeping track of this information is critical.

CIS Control 15: Servic	e Provider N	<b>Tanagement</b>	IMP	EMENT GROUP			APPLICA SERVIC		
SAFEGUARD ASSETTYPE	SECURITY FUNCTION	CONTROLTITLE/DESCRIPTION	IG1	IG2	IG3	laaS	PaaS	SaaS	FaaS
15.1	Identify	Establish and Maintain an Inventory of Service Providers				<b>✓</b>	✓	<b>✓</b>	<b>✓</b>
		Establish and maintain an inventory of service providers. The inventory is classification(s), and designate an enterprise contact for each service prannually, or when significant enterprise changes occur that could impact	ovider. R	eview	and up				de
15.2	Identify	Establish and Maintain a Service Provider Management Policy				<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
		Establish and maintain a service provider management policy. Ensure th assessment, monitoring, and decommissioning of service providers. Rev significant enterprise changes occur that could impact this Safeguard.							
15.3	Identify	Classify Service Providers				V	<b>✓</b>	<b>✓</b>	<b>✓</b>
		Classify service providers. Classification consideration may include one sensitivity, data volume, availability requirements, applicable regulations review classifications annually, or when significant enterprise changes of	s, inherei	nt risk,	and m	itigate	d risk.	Update	e and
15.4	Protect	Ensure Service Provider Contracts Include Security Requirements				<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>√</b>
		Ensure service provider contracts include security requirements. Examp program requirements, security incident and/or data breach notification and data disposal commitments, and must be consistent with the enterp Review service provider contracts annually to ensure contracts are not reference.	and resprise's se	oonse, rvice p	data e rovide	ncrypt r mana	ion red Igemei	uirem	ents,
15.5	Identify	Assess Service Providers				<b>✓</b>	V	<b>✓</b>	<b>✓</b>
		Assess service providers consistent with the enterprise's service provider may vary based on classification(s), and may include review of standard Organizational Control 2 (SOC 2) and Payment Card Industry (PCI) Attests questionnaire, or other appropriately rigorous process. Reassess service and renewed contracts.	ized asse ation of (	essmei Compli	nt repo ance ( <i>l</i>	rts, su AoC), ci	ch as S ustomi	ervice zed	

CIS Contro	ol 15: Service	Provider N	lanagement		EMENT/		APPLICABILITY OF SERVICE MODEL					
SAFEGUARD	ASSET TYPE	SECURITY FUNCTION	CONTROL TITLE/DESCRIPTION	IG1	IG2	IG3	laaS	PaaS	SaaS	FaaS		
15.6	Data	Detect	Monitor Service Providers				<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>		
			Monitor service providers consistent with the enterprise's service provider periodic reassessment of service provider compliance, monitoring service monitoring.							ıclude		
15.7	Data	Protect	Securely Decommission Service Providers				<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>		
			Securely decommission service providers. Example considerations include termination of data flows, and secure disposal of enterprise data within se					deact	ivation	,		

When considering deployment models, you will find that this CIS Control and Safeguards are applicable for Private (on-prem). For Private (third party hosted), Public, and Hybrid deployment models, you will need to defer to the service/deployment model(s) your enterprise is using.

- Private (on-prem) The administrator (cloud consumer) is responsible for all service
  provider information. Typically, this will encompass application, network, internet, storage,
  telecommunications etc.
- laaS The administrator (cloud consumer) is responsible for the cloud service provider
  information. Application, network, managed, and storage services among others will all
  fall to the administrator for information gathering if applicable. The CSP will provide the
  information to the administrator if requested.
- PaaS The administrator (cloud consumer) is responsible for the cloud service provider
  information. Application, managed and storage services among others will all fall to the
  administrator for information gathering if applicable. The CSP will provide the information to
  the administrator if requested.
- SaaS The administrator (cloud consumer) is responsible for the cloud service provider
  information and the software service provider if outside of the CSP. Application, network,
  managed and storage services among others will all fall to the administrator for information
  gathering if applicable. The CSP will provide the information to the administrator
  if requested.
- FaaS The administrator (cloud consumer) is responsible for the cloud service provider information. The CSP will provide the information to the Administrator if requested.

### **CLOUD ADDITIONAL CONSIDERATIONS**

 The key to gathering the information required for the service provider Control and the Safeguards is to understand the cloud service provider will fall into all the cloud service models. However, other service providers might be categorized into some of the service models depending on what is being utilized. Therefore, additional information gathering will be required outside of just documenting the CSP.

### **CIS CONTROL 16** Application Software Security

### **OVERVIEW**

Manage the security life cycle of in-house developed, hosted, or acquired software to prevent, detect, and remediate security weaknesses before they can impact the enterprise.

### **Cloud Applicability**

This CIS Control focuses on the security of applications (in-house developed or acquired off the shelf or from external developers). This is a complex activity requiring a complete program encompassing enterprise-wide policy, technology, and the role of people. Any cloud environment service model or deployment model should be a part of this program. All software should be regularly tested for vulnerabilities when applicable. The operational practice of scanning for application vulnerabilities is consolidated within CIS Control 3: Continuous Vulnerability Management. However, the most effective approach is to implement a full supply chain security program for externally acquired software and a Secure Software Development Life Cycle for internally developed software.

component could pose. Evaluate the list at least monthly to identify any changes or updates to these components, and

CIS Conti	rol 16: Applica	tion Softwa	are Security	IMP	GROUPS			APPLICA Servici		
SAFEGUARD	ASSET TYPE	SECURITY FUNCTION	CONTROL TITLE/DESCRIPTION	IG1	IG2	IG3	laaS	PaaS	SaaS	Faa
16.1	Applications	Protect	Establish and Maintain a Secure Application Development Process				<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
			Establish and maintain a secure application development process. In the application design standards, secure coding practices, developer training third-party code, and application security testing procedures. Review and significant enterprise changes occur that could impact this Safeguard.	, ı, vulneı	rability	manag	gemen	t, secu	rity of	en
16.2	Applications	Protect	Establish and Maintain a Process to Accept and Address Software Vulnerabilities				<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
			Establish and maintain a process to accept and address reports of software means for external entities to report. The process is to include such items identifies reporting process, responsible party for handling vulnerability remediation, and remediation testing. As part of the process, use a vulner ratings, and metrics for measuring timing for identification, analysis, and update documentation annually, or when significant enterprise changes of the process.	as: a vi eports, ability t remedia	ulnerab and a p racking ation of	pility ha proces g syste f vulne	andling s for in m that rabilition	policy take, a includes. Rev	that issigni les sev iew ar	erity
			Third-party application developers need to consider this an externally-factoutside stakeholders.	ing pol	icy that	helps	to set	expect	ations	for
16.3	Applications	Protect	Perform Root Cause Analysis on Security Vulnerabilities				<b>✓</b>	<b>√</b>	<b>✓</b>	<b>V</b>
			Perform root cause analysis on security vulnerabilities. When reviewing vof evaluating underlying issues that creates vulnerabilities in code, and a fixing individual vulnerabilities as they arise.							
16.4	Applications	Protect	Establish and Manage an Inventory of Third-Party Software Components		•	•	<b>✓</b>	<b>✓</b>	<b>✓</b>	
			Establish and manage an updated inventory of third-party components u of materials," as well as components slated for future use. This inventory							

validate the component is still supported.

CIS Contr	ol 16: Applica	tion Softwa	re Security	IMPI	EMENTA GROUPS				BILITY O	
SAFEGUARD	ASSET TYPE	SECURITY FUNCTION	CONTROL TITLE/DESCRIPTION	IG1	IG2	IG3	laaS	PaaS	SaaS	Faa
16.5	<b>Applications</b>	Protect	Use Up-to-Date and Trusted Third-Party Software Components				<b>✓</b>	<b>✓</b>	<b>✓</b>	
			Use up-to-date and trusted third-party software components. When pos frameworks and libraries that provide adequate security. Acquire these of the software for vulnerabilities before use.							ıate
16.6	Applications	Protect	Establish and Maintain a Severity Rating System and Process for Application Vulnerabilities				✓	<b>✓</b>	<b>✓</b>	<b>✓</b>
			Establish and maintain a severity rating system and process for applicat the order in which discovered vulnerabilities are fixed. This process inclu acceptability for releasing code or applications. Severity ratings bring a simproves risk management and helps ensure the most severe bugs are f process annually.	des sett systemat	ing a m ic way	iinimur of tria	n leve ging vi	l of sed ulneral	curity pilities	that
16.7	Applications	Protect	Use Standard Hardening Configuration Templates for Application Infrastructure				<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
			Use standard, industry-recommended hardening configuration template This includes underlying servers, databases, and web servers, and applic (PaaS) components, and SaaS components. Do not allow in-house developments.	es to clo	ıd cont	ainers,	Platfo	rm as	a Serv	
16.8	Applications	Protect	Separate Production and Non-Production Systems				<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
			Maintain separate environments for production and non-production syst	ems.						
16.9	Applications	Protect	Train Developers in Application Security Concepts and Secure Coding				<b>V</b>	V	<b>✓</b>	<b>✓</b>
			Ensure that all software development personnel receive training in writing environment and responsibilities. Training can include general security practices. Conduct training at least annually and design in a way to promobuild a culture of security among the developers.	rinciples	and a	pplicat	ion se	curity	standa	ırd
16.10	<b>Applications</b>	Protect	Apply Secure Design Principles in Application Architectures				<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
			Apply secure design principles in application architectures including the principles include the concept of least privilege and enforcing mediation makes, promoting the concept of "never trust user input." Examples inclu performed and documented for all input, including for size, data type, an also means minimizing the application infrastructure attack surface, suc removing unnecessary programs and files, and renaming or removing designs and renaming or removing designs.	to valida de ensu d accept h as turr	ate eve ring tha able ra iing off	ry oper at expli nges o unprot	ation t cit erro r form	that th or cheo ats. Se	e user cking is cure d	esigr
16.11	Applications	Protect	Leverage Vetted Modules or Services for Application Security Components			•	✓	✓	✓	<b>✓</b>
			Leverage vetted modules or services for application security component and auditing and logging. Using platform features in critical security funminimize the likelihood of design or implementation errors. Modern oper for identification, authentication, and authorization and make those med standardized, currently accepted, and extensively reviewed encryption a mechanisms to create and maintain secure audit logs.	ctions w ating sys hanisms	II redu tems p availal	ce deve rovide ole to a	eloper: effect pplica	s' work ive me tions.	doad a chanis Use on	ind sms ly
16.12	Applications	Protect	Implement Code-Level Security Checks				<b>V</b>	<b>✓</b>	<b>V</b>	<b>✓</b>
			Apply static and dynamic analysis tools within the application life cycle t followed.	o verify t	hat se	cure co	ding p	ractic	es are	being
16.13	Applications	Protect	Conduct Application Penetration Testing				<b>✓</b>	<b>✓</b>	<b>✓</b>	
			Conduct application penetration testing. For critical applications, authen finding business logic vulnerabilities than code scanning and automated							

CIS Contr	FUNCTION				EMENTA Groups		A			
SAFEGUARD	ASSET TYPE		CONTROL TITLE/DESCRIPTION	IG1	IG2	IG3	laaS	PaaS	SaaS	FaaS
16.14	Applications	Protect	Conduct Threat Modeling				<b>✓</b>	<b>✓</b>	<b>✓</b>	V

Conduct threat modeling. Threat modeling is the process of identifying and addressing application security design flaws within a design, before code is created. It is conducted through specially trained individuals who evaluate the application design and gauge security risks for each entry point and access level. The goal is to map out the application, architecture, and infrastructure in a structured way to understand its weaknesses.

### Cloud Service and Deployment Considerations

When considering deployment models, you will find that this CIS Control and Safeguards are applicable for Private (on-prem). For Private (third-party hosted), Public, and Hybrid deployment models, you will need to defer to the service/deployment model(s) your enterprise is using.

- Private (on-prem) The administrator (cloud consumer) is responsible for all application software security regardless of the service model used.
- laaS The administrator (cloud consumer) is responsible for all application software security. The CSP will provide permission and access for scanning the cloud consumer software.
- PaaS The administrator (cloud consumer) manages the application software security for the applications and in some cases the host environment settings and operating systems.
   The CSP will provide permission and access for scanning the cloud consumer software.
- SaaS The administrator (cloud consumer) is responsible for the application software security. The CSP is only responsible for making sure the data is online and for providing access for scanning for vulnerabilities by the cloud consumer.
- FaaS The administrator (cloud consumer) is responsible for the functional code and application software security.

### **CLOUD ADDITIONAL CONSIDERATIONS**

- Depending on the deployment model, scanning applications for vulnerabilities will sometimes require the cloud consumer to request permission from the CSP. As part of this request, the consumer will often have to provide detailed information to include any IP addresses, timeframe, etc.
- If the consumer is utilizing a SaaS service model, the conversation will focus on the CSP's ability to provide the application vulnerability management along with the vulnerability assessment reports for the product if applicable.
- In the SaaS and laaS service models, there is often the opportunity for vendor-provided API integration. Any vendor-provided APIs or custom-built APIs should be scanned and reviewed.
- Additionally, DevOps teams need to be armed with tools that help them build security in from the start.
- If continuous integration/continuous delivery pipelines are being used, scanning of development artifacts should prevent vulnerable workloads from being released into production and to better build runtime protection profiles.
- Securely manage configuration files for building out the infrastructure your applications run
  on (Infrastructure as Code-IaC), change management, testing, and deployment for Docker
  files, Kubernetes manifests, Helm charts, etc. If utilizing IaC, ensure that secrets that are
  needed to run applications and systems are safeguarded, as exposed secrets can put your
  systems at risk.

## Incident Response Management

### **OVERVIEW**

Establish a program to develop and maintain an incident response capability (e.g., policies, plans, procedures, defined roles, training, and communications) to prepare, detect, and quickly respond to an attack.

### **Cloud Applicability**

This CIS Control focuses on how to manage and respond to a successful cyber-attack against an enterprise. The question of a successful cyber-attack against an enterprise is not "if" but "when." Cyber incidents are now just part of our way of life. Even large, well-funded, and technically sophisticated enterprises struggle to keep up with the frequency and complexity of attacks. When an incident occurs, it is too late to develop the right procedures, reporting, data collection, management responsibility, legal protocols, and communications strategy that will allow the enterprise to successfully manage and recover. Without an incident response plan, an enterprise may not discover an attack in the first place, or, if the attack is detected, the enterprise may not follow good procedures to contain damage, eradicate the attacker's presence, and recover in a secure fashion.

CIS Contr	ol 17: Inciden	t Response	Management		GROUP:			PPLICA Servici		
SAFEGUARD	ASSET TYPE	SECURITY FUNCTION	CONTROL TITLE/DESCRIPTION	IG1	IG2	IG3	laaS	PaaS	SaaS	FaaS
17.1		Respond	Designate Personnel to Manage Incident Handling				V	<b>✓</b>	<b>✓</b>	<b>✓</b>
			Designate one key person, and at least one backup, who will manage the end Management personnel are responsible for the coordination and documer efforts and can consist of employees internal to the enterprise, third-party third-party vendor, designate at least one person internal to the enterprise annually, or when significant enterprise changes occur that could impact to	tation vendo to ove	of incions, or a rsee a	dent re hybric ny thire	spons d appro	e and r ach. If	ecove using	a
17.2		Respond	Establish and Maintain Contact Information for Reporting Security Incidents			•	<b>✓</b>	<b>✓</b>	✓	<b>✓</b>
			Establish and maintain contact information for parties that need to be info include internal staff, third-party vendors, law enforcement, cyber insuran Information Sharing and Analysis Center (ISAC) partners, or other stakehol information is up-to-date.	ce prov	iders,	reĺevai	nt gove	rnmer	ıt ager	icies,
17.3		Respond	Establish and Maintain an Enterprise Process for Reporting Incidents				V	V	<b>✓</b>	V
			Establish and maintain an enterprise process for the workforce to report s reporting timeframe, personnel to report to, mechanism for reporting, and Ensure the process is publicly available to all of the workforce. Review and occur that could impact this Safeguard.	the mi	nimum	inform	nation <sup>·</sup>	to be r	eporte	
17.4		Respond	Establish and Maintain an Incident Response Process				<b>✓</b>	V	<b>✓</b>	V
			Establish and maintain an incident response process that addresses roles requirements, and a communication plan. Review annually, or when signif impact this Safeguard.							ld

CIS Contro	ol 17: Inciden	t Response	Management	IMP	LEMENT.			APPLICA Servic		
SAFEGUARD	ASSET TYPE	SECURITY FUNCTION	CONTROL TITLE/DESCRIPTION	IG1	IG2	IG3	laaS	PaaS	SaaS	Faas
17.5		Respond	Assign Key Roles and Responsibilities				<b>✓</b>	✓	<b>✓</b>	<b>√</b>
			Assign key roles and responsibilities for incident response, including staf public relations, human resources, incident responders and analysts, as a significant enterprise changes occur that could impact this Safeguard.							ties,
17.6		Respond	Define Mechanisms for Communicating During Incident Response				<b>V</b>	V	<b>✓</b>	<b>✓</b>
			Determine which primary and secondary mechanisms will be used to cor incident. Mechanisms can include phone calls, emails, or letters. Keep in can be affected during a security incident. Review annually, or when sign impact this Safeguard.	nind th	at cert	ain me	chanis	ms, su	ch as e	
17.7		Recover	Conduct Routine Incident Response Exercises				V	<b>✓</b>	<b>✓</b>	<b>✓</b>
			Plan and conduct routine incident response exercises and scenarios for k process to prepare for responding to real-world incidents. Exercises need making, and workflows. Conduct testing on an annual basis, at a minimum	to test						
17.8		Recover	Conduct Post-Incident Reviews				V	✓	<b>V</b>	<b>✓</b>
			Conduct post-incident reviews. Post-incident reviews help prevent incide learned and follow-up action.	nt recu	rrence	throug	h iden	tifying	lessor	IS
17.9		Recover	Establish and Maintain Security Incident Thresholds				<b>✓</b>	<b>✓</b>	<b>V</b>	<b>✓</b>
			Establish and maintain security incident thresholds, including, at a minim an event. Examples can include, abnormal activity, security vulnerability, incident, etc. Review annually, or when significant enterprise changes oc	security	/ weak	ness, d	lata br	each, p	rivacy	

When considering deployment models, you will find that this CIS Control and Safeguards are applicable for Private (on-prem). For Private (third-party hosted), Public, and Hybrid deployment models, you will need to defer to the service/deployment model(s) your enterprise is using.

Incident response and management is no different in the cloud. If you have process and procedures in place organizationally, they can be utilized for any of the cloud service and deployment models. The major consideration is where the security management lies and the conversations that you will have with the CSP around the incident.

### **CLOUD ADDITIONAL CONSIDERATIONS**

Throughout the development and documentation of the incident response plan and recovery
efforts, the CSP's shared responsibility model must be taken into consideration to identify
the areas to be focused upon and those that would primarily fall within the customer's realm
of responsibility.

### CIS CONTROL 18 Penetration Testing

### **OVERVIEW**

Test the effectiveness and resiliency of enterprise assets through identifying and exploiting weaknesses in controls (people, processes, and technology), and simulating the objectives and actions of an attacker.

### **Cloud Applicability**

This CIS Control is focused on designing and conducting controlled penetration testing in an operational technology environment, including connected devices and systems regardless of their location and nature (physical, virtual, cloud). Attackers often exploit the gap between good defensive designs and intentions and implementation or maintenance. Examples include: the time window between announcement of a vulnerability, the availability of a vendor patch, and actual installation on every machine. Other examples include: failure to apply good configurations to machines that come on and off of the network, and failure to understand the interaction among multiple defensive tools, or with normal system operations that have security implications.

As outlined in the Controls, penetration tests can provide significant value and improvement, but only when basic defensive measures are already in place and when these tests are performed as part of a comprehensive, ongoing security management program. Each enterprise should define a clear scope and rules of engagement for penetration testing and Red Team analyses. The scope of such projects should include, at a minimum, systems with the enterprise's highest value information and production processing functionality.

CIS Control 18: Penetration Testing					IMPLEMENTATION GROUPS			APPLICABILITY OF SERVICE MODEL			
SAFEGUARD	ASSET TYPE	SECURITY FUNCTION	CONTROL TITLE/DESCRIPTION	IG1	IG2	IG3	laaS	PaaS	SaaS	Faas	
18.1		Identify	Establish and Maintain a Penetration Testing Program				<b>✓</b>	V	<b>✓</b>	<b>✓</b>	
			Establish and maintain a penetration testing program appropriate to the senterprise. Penetration testing program characteristics include: scope, surgramming Interface (API), hosted services, and physical premise cont hours, and excluded attack types, point of contact information, remediation internally, and retrospective requirements.	ich as r rols, fre	etworl quency	k, web /; limit	applica ations,	ation, <i>F</i> such a	applica Is acce		
18.2	Network	Identify	Perform Periodic External Penetration Tests				<b>✓</b>	<b>√</b>	<b>✓</b>	<b>✓</b>	
			Perform periodic external penetration tests based on program requireme testing must include enterprise and environmental reconnaissance to det testing requires specialized skills and experience and must be conducted clear box or opaque box.	ect exp	loitabl	e infor	mation	. Pene	ration		
18.3	Network	Protect	Remediate Penetration Test Findings				V	<b>✓</b>	<b>✓</b>	<b>✓</b>	
			Remediate penetration test findings based on the enterprise's policy for remediation scope and prioriti								
18.4	Network	Protect	Validate Security Measures				<b>V</b>	<b>✓</b>	<b>✓</b>	<b>V</b>	
			Validate security measures after each penetration test. If deemed necess the techniques used during testing.	ary, mo	dify ru	esets	and ca	pabilit	es to c	letec	

CIS Control 18: Penetration Testing					IMPLEMENTATION GROUPS			APPLICABILITY OF SERVICE MODEL			
SAFEGUARD	ASSET TYPE	SECURITY FUNCTION	CONTROL TITLE/DESCRIPTION	IG1	IG2	IG3	laaS	PaaS	SaaS	FaaS	
18.5		Identify	Perform Periodic Internal Penetration Tests				<b>✓</b>	<b>✓</b>	<b>✓</b>	V	
Perform periodic internal penetration tests based on program requirements, no less than annually. The testing clear box or opaque box.						ing ma	ay be				

When considering deployment models, you will find that this CIS Control and Safeguards are applicable for Private (on-prem). For Private (third-party hosted), Public, and Hybrid deployment models, you will need to defer to the service/deployment model(s) your enterprise is using.

Pen testing is no different in the cloud. If you have process and procedures in place organizationally, they can be utilized for any of the cloud service and deployment models. The major consideration is where the security management lies and the conversations that you will have with the CSP if an exception is detected.

### **CLOUD CONSIDERATIONS**

- Running pen tests will require the cloud consumer to request permission from the CSP. As part of this request, the consumer will often have to provide detailed information to include any IPs to be scanned, source IPs, timeframe, etc. A penetration tester might have to obtain credentials to any third-party tools that complement the cloud provider tools available in the security center to obtain a complete picture of the client's security operations. The penetration tester, when doing a cloud review, will also need, at minimum, the Reader and SecurityReader roles to include access to the cloud provider's security center.
- While you may need permission to test from the FaaS service provider, regular testing
  against the application interface should be a part of this process. Penetration testing
  against FaaS may require commentary to permit exceptions where this is not practical, or is
  explicitly prohibited by the FaaS service provider. In the case that pen testing is not practical
  or is prohibited, source code review should be done in addition to performing security
  related unit testing.

# **Appendix**

### **Abbreviations and Acronyms**

AAA	Authentication, Authorization, and Auditing
API	Application Program Interface
AoC	Attestation of Compliance
CASB	Cloud Access Security Broker
CIS	Center for Internet Security
CSP	Cloud Service Provider
CWPP	Cloud Workload Protection Platforms
DEP	Data Execution Prevention
DevSec0ps	Development, Security, and Operations, Automats the Integration of Security
DHCP	Dynamic Host Configuration Protocol
DKIM	DomainKeys Identified Mail
DLP	Data Loss Prevention
DMARC	Domain-based Message Authentication Reporting, and Conformance
DMZ	Demilitarized Zone
DNS	Domain Name System
EDR	Endpoint Detection and Response
FaaS	Function as a Service
GDPR	General Data Protection Regulation
HSM	Hardware Security Model
HTTP	Hypertext Transfer Protocol
HTTPS	
	Hypertext Transfer Protocol Secure
laaS	Hypertext Transfer Protocol Secure Infrastructure as a Service
laaS laC	
	Infrastructure as a Service
laC	Infrastructure as a Service Infrastructure as Code
IaC IDS	Infrastructure as a Service Infrastructure as Code Intrusion Detection Systems

IPS	Intrusion Prevention System
ISAC	Information Sharing and Analysis Center
IT	Information Technology
MDM	Mobile Device Management
MFA	Multifactor Authentication
NaaS	Network-as-a-Service
NIDS	Network Intrusion Detection System
NIPS	Network Intrusion Prevent System
NIS	National Intelligence Service
0penSSH	Open Secure Shell
ОТ	Operational Technology
PaaS	Platform as a Service
PCI	Payment Card Industry
RBAC	Role-Based Access Control
SaaS	Software as a Service
SCAP	Security Content Automation Protocol
SIEM	Security Information and Event Management
SIP	System Integrity Protection
SLA	Service-Level Agreements
SOC2	Service Organization Control 2
SPF	Sender Policy Framework
SSH	Secure Shell
SS0	Single Sign On
TLS	Transport Layer Security
URL	Uniform Resource Locator
VPN	Virtual Private Network
WDEG	Windows Defender Exploit Guard
WPA2	Wi-Fi Protected Access 2

### **Links and Resources**

- CIS Controls https://www.cisecurity.org/controls/
- https://www.nist.gov/system/files/documents/itl/cloud/ NIST\_SP-500-291\_Version-2\_2013\_June18\_FINAL.pdf
- https://nvlpubs.nist.gov/nistpubs/SpecialPublications/ NIST.SP.500-316.pdf
- https://iasecontent.disa.mil/cloud/SRG/index.html
- https://aws.amazon.com/types-of-cloud-computing/
- https://azure.microsoft.com/en-us/overview/what-ispaas/
- https://azure.microsoft.com/en-us/overview/what-is-a-private-cloud/
- https://azure.microsoft.com/en-us/overview/what-is-a-public-cloud/
- https://azure.microsoft.com/en-us/overview/what-areprivate-public-hybrid-clouds/
- https://azure.microsoft.com/en-us/overview/what-is-a-private-cloud/
- https://azure.microsoft.com/en-us/overview/serverless-computing/

- https://www.redhat.com/en/topics/cloud-computing/ what-is-public-cloud
- https://www.redhat.com/en/topics/cloud-computing/ what-is-private-cloud
- http://www.cloudgarage.in/cloud-services/hybrid/
- https://www.webopedia.com/TERM/P/public\_cloud.html
- https://www.liquidweb.com/kb/difference-private-cloudpremise/
- https://www.techopedia.com/definition/26559/ community-cloud
- https://www.eci.com/cloudforum/private-cloudexplained.html
- https://www.ibm.com/cloud/learn/iaas-paas-saas
- https://medium.com/@BoweiHan/an-introductionto-serverless-and-faas-functions-as-a-servicefb5cec0417b2
- Gartner's Market Guide for Cloud Workload Protection Platforms

### **Information**

### CONTACT

CIS 31 Tech Valley Drive East Greenbush, NY 12061 518.266.3460 controlsinfo@cisecurity.org In this document, we provide guidance on how to apply the security best practices found in CIS Controls Version 8 to cloud environments. You can find the newest version of the CIS Controls and other complementary documents at <a href="https://www.cisecurity.org">www.cisecurity.org</a>.

As a nonprofit organization driven by its volunteers, we are always in the process of looking for new topics and for assistance in creating cybersecurity guidance. If you are interested in volunteering or if you have questions, comments, or have identified ways to improve this guide, please contact us at controlsinfo@cisecurity.org.

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- ⊕ cisecurity.org
- info@cisecurity.org
- **518-266-3460**
- in Center for Internet Security
- @CISecurity
- TheCISecurity
- cisecurity