



Laying a Strong Cyber Foundation for the HPH

01/21/2021

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Agenda



- Introduction
- Center for Internet Security (CIS)
- CIS Controls
- Implementation Groups
- Conclusion
- Reference Materials
- Questions

Slides Key:



Non-Technical: Managerial, strategic and highlevel (general audience)



Technical: Tactical / IOCs; requiring in-depth knowledge (sysadmins, IRT)







HPH Sector:

• Comprised of organizations of various sizes, budgets, IT experience, and data

According to the Verizon DBIR, in 2019:

- Over 41 million patient records were lost in breaches
- 3.8 million employee-related incidents affected patient data

CynergisTek 2020 Report:

- Assessed almost 300 healthcare facilities
- Only 45 percent conformed to the NIST Cybersecurity Framework

Healthcare cybersecurity budgets:

• 4 to 7 percent compared to as much as 15 percent in the Finance industry

BERSECURITY PROGRAM

CIS Controls:

- Offer an initial starting point for execution of a cyber security strategy, and are scalable
- Provide a quick security win for the HPH Sector

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Source: gettyimages.com



Center for Internet Security (CIS)

- Community-driven nonprofit
- Maintains the CIS Controls and CIS Benchmarks
- Provides cloud-based CIS Hardened Images
- Home to MS-ISAC and EI-ISAC



The CIS Vision:

Source: Center for Internet Security

 "Leading the global community to secure our ever-changing connected world."

The CIS Mission:

 "Our 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."

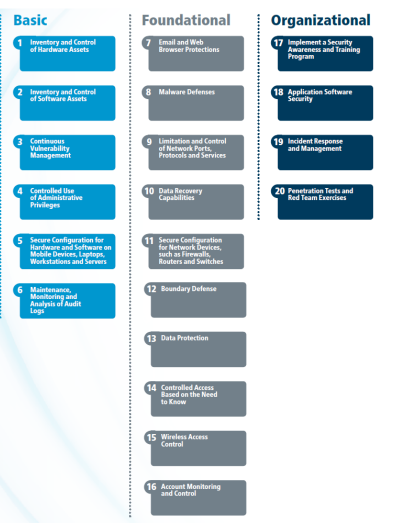






- 20 Security Controls
 - o Six Basic Controls
 - Ten Foundational Controls
 - Four Organizational Controls
 - o 171 sub-controls
- Maintained by community volunteers
- They offer an initial starting point for execution of a cyber security strategy
- They are scalable to meet the needs of the smallest to largest organizations

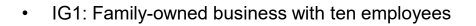
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Source: Center for Internet Security

Implementation Groups





- IG2: Regional organization with hundreds of employees
- IG3: Large corporation with thousands of employees

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Implementation Group 3

A mature organization with significant resources and cybersecurity experience to allocate to Sub-Controls

Implementation Group 2

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An organization with moderate resources and cybersecurity expertise to implement Sub-Controls

Implementation Group 1

An organization with limited resources and cybersecurity expertise available to implement Sub-Controls

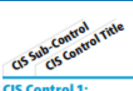
Source: Center for Internet Security

- IG1 = 43 sub-controls
- IG2 = 128 sub-controls (+85)
- IG3 = 171 sub-controls (+43)
- Data Sensitivity / Criticality of Services
- Level of staff technical expertise
- Available resources



Implementation Groups (cont.)





Implementation Groups 1 2 3

CIS Control 1: Inventory and Control of Hardware Assets

1.1	Utilize an Active Discovery Tool		٠	٠	
1.2	Use a Passive Asset Discovery Tool			٠	
1.3	Use DHCP Logging to Update Asset Inventory		٠	•	
1.4	Maintain Detailed Asset Inventory	٠	٠	٠	
1.5	Maintain Asset Inventory Information		٠	٠	
1.6	Address Unauthorized Assets	٠	٠	٠	
1.7	Deploy Port Level Access Control		٠	٠	
1.8	Utilize Client Certificates to Authenticate Hardware Assets			٠	

CIS Control 2: Inventory and Control of Software Assets

2.1	Maintain Inventory of Authorized Software	٠	٠
2.2	Ensure Software Is Supported by Vendor	٠	٠
2.3	Utilize Software Inventory Tools	٠	٠
2.4	Track Software Inventory Information	٠	٠
2.5	Integrate Software and Hardware Asset Inventories		٠
2.6	Address Unapproved Software	٠	٠
2.7	Utilize Application Whitelisting		٠
2.8	Implement Application Whitelisting of Libraries		٠
2.9	Implement Application Whitelisting of Scripts		٠
2.10	Physically or Logically Segregate High Risk Applications		٠



2

3

1

Source: Center for Internet Security

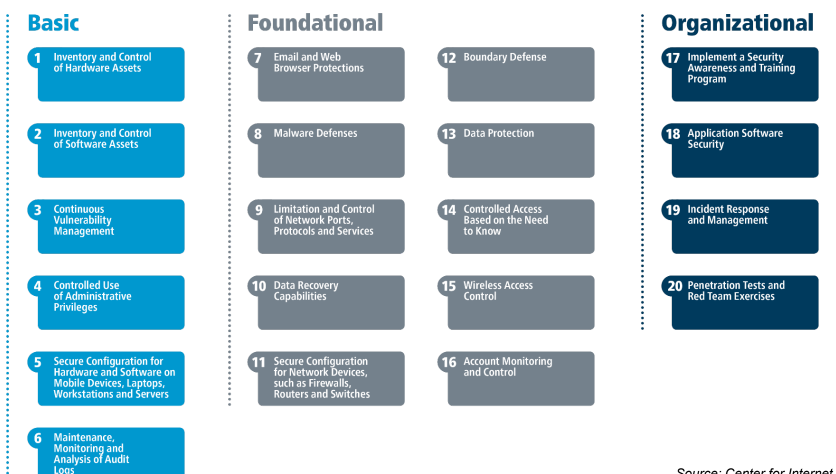


Cyber Hygiene / Strong Cyber Foundation





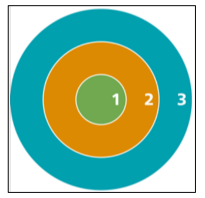




Source: Center for Internet Security

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Definitions

CIS Sub-Controls for small, commercial off-the-shelf or home office software environments where sensitivity of the data is low will typically fall under IG1. Remember, any IG1 steps should also be followed by organizations in IG2 and IG3.

Source: Center for Internet Security

Identified 5 most important attack types:

- Web-Application Hacking
- Insider and Privilege Misuse
- Malware
- Ransomware
- Targeted Intrusions

Implementing only the 43 sub-controls in IG1 mitigated:

- All 5 attack types
- 62% of all Mitre ATT&CK Techniques

Implementing all 171 CIS sub-controls is effective in mitigating 83% of all Mitre ATT&CK Techniques.

CIS Control 1 – Inventory and Control of Hardware Assets



Sub-	Asset	Security		
Controls	Туре	Function	Title	Control Description
				Maintain an accurate and up-to-date inventory
				of all technology assets with the potential to
				store or process information. This inventory
				shall include all assets, whether connected to
1.4	Devices	Identify	Maintain Detailed Asset Inventory	the organization's network or not.
				Ensure that unauthorized assets are either
				removed from the network, quarantined, or the
1.6	Devices	Identify	Address Unauthorized Assets	inventory is updated in a timely manner.





CIS Control 2 – Inventory and Control of Software Assets



Sub-	Asset	Security		
Controls	Туре	Function	Title	Control Description
				Maintain an up-to-date list of all authorized
			Maintain Inventory of Authorized	software that is required in the enterprise for
2.1	Apps	Identify	Software	any business purpose on any business system.
				Ensure that only software applications or
				operating systems currently supported and
				receiving vendor updates are added to the
				organization's authorized software inventory.
			Ensure Software Is Supported by	Unsupported software should be tagged as
2.2	Apps	Identify	Vendor	unsupported in the inventory system.
				Ensure that unauthorized software is either
				removed or the inventory is updated in a timely
2.6	Apps	Respond	Address Unapproved Software	manner.





CIS Control 3 – Continuous Vulnerability Management



Sub-	Asset	Security		
Controls	Туре	Function	Title	Control Description
				Deploy automated software update tools in
				order to ensure that the operating systems are
			Deploy Automated Operating	running the most recent security updates
3.4	Apps	Protect	System Patch Management Tools	provided by the software vendor.
				Deploy automated software update tools in
				order to ensure that third-party software on all
			Deploy Automated Software Patch	systems is running the most recent security
3.5	Apps	Protect	Management Tools	updates provided by the software vendor.





CIS Control 4 – Controlled Use of Administrative Privileges



	Sub-	Asset	Security		
С	ontrols	Туре	Function	Title	Control Description
					Before deploying any new asset, change all
					default passwords to have values consistent
	4.2	Users	Protect	Change Default Passwords	with administrative level accounts.
					Ensure that all users with administrative
					account access use a dedicated or secondary
					account for elevated activities. This account
					should only be used for administrative activities
				Ensure the Use of Dedicated	and not Internet browsing, email, or similar
	4.3	Users	Protect	Administrative Accounts	activities.





CIS Control 5 – Secure Configuration for Hardware and Software on Mobile Devices, Laptops, Workstations, and Servers



Sub-	Asset	Security		
Controls	Туре	Function	Title	Control Description
				Maintain documented security configuration
				standards for all authorized operating systems
5.1	Apps	Protect	Establish Secure Configurations	and software.





CIS Control 6 – Maintenance, Monitoring, and Analysis of Audit Logs



Sub-	Asset	Security		
Controls	Туре	Function	Title	Control Description
				Ensure that local logging has been enabled on
6.2	Network	Detect	Activate Audit Logging	all systems and networking devices.





CIS Control 7 – Email and Web Browser Protections



Sub-	Asset	Security		
Controls	Туре	Function	Title	Control Description
				Ensure that only fully supported web browsers
				and email clients are allowed to execute in the
				organization, ideally only using the latest
			Ensure Use of Only Fully Supported	version of the browsers and email clients
7.1	Арр	Protect	Browsers and Email Clients	provided by the vendor.
				Use Domain Name System (DNS) filtering
				services to help block access to known
7.7	Network	Protect	Use of DNS Filtering Services	malicious domains.





CIS Control 8 – Malware Defenses



Sub-	Asset	Security		
Controls	Туре	Function	Title	Control Description
				Ensure that the organization's anti-malware
			Ensure Anti-Malware Software and	software updates its scanning engine and
8.2	Devices	Protect	Signatures Are Updated	signature database on a regular basis.
				Configure devices so that they automatically
			Configure Anti-Malware Scanning of	conduct an anti-malware scan of removable
8.4	Devices	Detect	Removable Media	media when inserted or connected.
			Configure Devices to Not Auto-Run	Configure devices to not auto-run content from
8.5	Devices	Protect	Content	removable media.





CIS Control 9 – Limitation and Control of Network Ports, Protocols, and Services



Sub-	Asset	Security		
Controls	Туре	Function	Title	Control Description
				Apply host-based firewalls or port-filtering tools
				on end systems, with a default-deny rule that
			Apply Host-Based Firewalls or Port-	drops all traffic except those services and ports
9.4	Devices	Protect	Filtering	that are explicitly allowed.





CIS Control 10 – Data Recovery Capabilities



Sub-	Asset	Security		
Controls	Туре	Function	Title	Control Description
				Ensure that all system data is automatically
10.1	Data	Protect	Ensure Regular Automated Backups	backed up on a regular basis.
				Ensure that all of the organization's key
				systems are backed up as a complete system,
				through processes such as imaging, to enable
10.2	Data	Protect	Perform Complete System Backups	the quick recovery of an entire system.
				Ensure that backups are properly protected via
				physical security or encryption when they are
				stored, as well as when they are moved across
				the network. This includes remote backups and
10.4	Data	Protect	Protect Backups	cloud services.
				Ensure that all backups have at least one
			Ensure All Backups Have at Least	offline (i.e., not accessible via a network
10.5	Data	Protect	One Offline Backup Destination	connection) backup destination.





CIS Control 11 – Secure Configuration for Network Devices, such as Firewalls, Routers, and Switches



Sub-	Asset	Security		
Controls	Туре	Function	Title	Control Description
			Install the Latest Stable Version of	
			Any Security-Related Updates on All	Install the latest stable version of any security-
11.4	Network	Protect	Network Devices	related updates on all network devices.





CIS Control 12 – Boundary Defense



Sub-	Asset	Security		
Controls	Туре	Function	Title	Control Description
			Maintain an Inventory of Network	Maintain an up-to-date inventory of all of the
12.1	Network	Identify	Boundaries	organization's network boundaries.
				Deny communication over unauthorized TCP
				or UDP ports or application traffic, to ensure
				that only authorized protocols are allowed to
				cross the network boundary in or out of the
			Deny Communication Over	network at each of the organization's network
12.4	Network	Protect	Unauthorized Ports	boundaries.





CIS Control 13 – Data Protection



Sub-	Asset	Security		
Controls	Туре	Function	Title	Control Description
				Maintain an inventory of all sensitive
				information stored, processed, or transmitted
				by the organization's technology systems,
			Maintain an Inventory of Sensitive	including those located on-site or at a remote
13.1	Data	Identify	Information	service provider.
				Remove sensitive data or systems not
				regularly accessed by the organization from
				the network. These systems shall only be used
				as stand-alone systems (disconnected from
			Remove Sensitive Data or Systems	the network) by the business unit needing to
			Not Regularly Accessed by	occasionally use the system or completely
13.2	Data	Protect	Organization	virtualized and powered off until needed.
				Utilize approved cryptographic mechanisms to
				protect enterprise data stored on all mobile
13.6	Data	Protect	Encrypt Mobile Device Data	devices.





CIS Control 14 – Controlled Access Based on the Need to Know



Sub-	Asset	Security		
Controls	Туре	Function	Title	Control Description
				Protect all information stored on systems with
				file system, network share, claims, application,
				or database specific access control lists. These
				controls will enforce the principle that only
				authorized individuals should have access to
				the information based on their need to access
			Protect Information Through Access	the information as a part of their
14.6	Data	Protect	Control Lists	responsibilities.





CIS Control 15 – Wireless Access Control



Sub-	Asset	Security		
Controls	Туре	Function	Title	Control Description
			Leverage the Advanced Encryption	
			Standard (AES) to Encrypt Wireless	Leverage the Advanced Encryption Standard
15.7	Network	Protect	Data	(AES) to encrypt wireless data in transit.
				Create a separate wireless network for
				personal or untrusted devices. Enterprise
			Create Separate Wireless Network	access from this network should be treated as
15.10	Network	Protect	for Personal and Untrusted Devices	untrusted and filtered and audited accordingly.





CIS Control 16 – Account Monitoring and Control



Sub-	Asset	Security		
Controls	Туре	Function	Title	Control Description
				Disable any account that cannot be associated
16.8	Users	Respond	Disable Any Unassociated Accounts	with a business process or business owner.
				Automatically disable dormant accounts after a
16.9	Users	Respond	Disable Dormant Accounts	set period of inactivity.
			Lock Workstation Sessions After	Automatically lock workstation sessions after a
16.11	Users	Protect	Inactivity	standard period of inactivity.





CIS Control 17 – Implement a Security Awareness and Training Program



Sub-	Asset	Security		
Controls	Туре	Function	Title	Control Description
				Create a security awareness program for all
				workforce members to complete on a regular
				basis to ensure they understand and exhibit
				the necessary behaviors and skills to help
				ensure the security of the organization. The
				organization's security awareness program
			Implement a Security Awareness	should be communicated in a continuous and
17.3	N/A	N/A	Program	engaging manner.
			Train Workforce on Secure	Train workforce members on the importance of
17.5	N/A	N/A	Authentication	enabling and utilizing secure authentication.
				Train the workforce on how to identify different
				forms of social engineering attacks, such as
			Train Workforce on Identifying Social	phishing, phone scams, and impersonation
17.6	N/A	N/A	Engineering Attacks	calls.





CIS Control 17 (cont.) – Implement a Security Awareness and Training Program



Sub-	Asset	Security		
Controls	Туре	Function	Title	Control Description
				Train workforce members on how to identify
			Train Workforce on Sensitive Data	and properly store, transfer, archive, and
17.7	N/A	N/A	Handling	destroy sensitive information.
				Train workforce members to be aware of
				causes for unintentional data exposures, such
			Train Workforce on Causes of	as losing their mobile devices or emailing the
17.8	N/A	N/A	Unintentional Data Exposure	wrong person due to <i>autocomplete</i> in email.
				Train workforce members to be able to identify
			Train Workforce Members on	the most common indicators of an incident and
17.9	N/A	N/A	Identifying and Reporting Incidents	be able to report such an incident.





CIS Control 19 – Incident Response and Management



Sub-	Asset	Security		
Controls	Туре	Function	Title	Control Description
				Ensure that there are written incident response
			Document Incident Response	plans that define roles of personnel as well as
19.1	N/A	N/A	Procedures	phases of incident handling/management.
				Designate management personnel, as well as
			Designate Management Personnel	backups, who will support the incident handling
19.3	N/A	N/A	to Support Incident Handling	process by acting in key decision-making roles.
				Assemble and maintain information on third-
				party contact information to be used to report a
				security incident, such as Law Enforcement,
				relevant government departments, vendors,
			Maintain Contact Information For	and Information Sharing and Analysis Center
19.5	N/A	N/A	Reporting Security Incidents	(ISAC) partners.
				Publish information for all workforce members
				regarding reporting computer anomalies and
			Publish Information Regarding	incidents to the incident handling team. Such
			Reporting Computer Anomalies and	information should be included in routine
19.6	N/A	N/A	Incidents	employee awareness activities.











Implementation Group 1:

- They offer an initial starting point for execution of a cyber security strategy and provide for a Strong Cyber Foundation
- They are scalable to meet the needs of the smallest to largest organizations
- Execution of the 43 sub-controls in Implementation Group 1 can defend against the five major cyber attacks, and mitigates 62 percent of Mitre ATT&CK Techniques
- Provide a quick security win for the Healthcare and Public Health (HPH) Sector

Implementation Groups 2 and 3:

• Implementing all 171 CIS sub-controls is effective in mitigating 83 percent of all Mitre ATT&CK Techniques





- "CIS Center for Internet Security," Center for Internet Security. Accessed January 7, 2021. <u>https://www.cisecurity.org/</u>
- "CIS Controls and the HPH," Department of Health and Human Services. September 3, 2020. <u>https://www.hhs.gov/sites/default/files/cis-controls-and-the-hph.pdf</u>
- "The 20 CIS Controls & Resources," Center for Internet Security. Accessed January 7, 2021. <u>https://www.cisecurity.org/controls/cis-controls-list/</u>
- Sager, Tony. "Cleaning Up a Definition of Basic Cyber Hygiene," Center for Internet Security. Accessed January 8, 2021. <u>https://www.cisecurity.org/blog/cleaning-up-a-definition-of-basic-cyber-hygiene/</u>
- "Verizon 2020 Data Breach Investigations Report (DBIR)," Verizon. Accessed January 11, 2021. <u>https://enterprise.verizon.com/resources/reports/2020-data-breach-investigations-report.pdf</u>
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- Morgan, Steve. "Healthcare Industry To Spend \$125 Billion On Cybersecurity From 2020 To 2025," Cybercrime Magazine. September 8, 2020. <u>https://cybersecurityventures.com/healthcare-industry-to-spend-125-billion-on-cybersecurity-from-2020-to-2025</u>
- Anderson, Ginger, et al. "CIS Community Defense Model," Center for Internet Security. Accessed January 12, 2021. <u>https://www.cisecurity.org/white-papers/cis-community-defense-model/</u>





Questions



Upcoming Briefs

- ATT&CK for Emotet (1/28)
- Threats in Healthcare Cloud Computing (2/4)

Product Evaluations

Recipients of this and other Healthcare Sector Cybersecurity Coordination Center (HC3) Threat Intelligence products are highly encouraged to provide feedback. If you wish to provide feedback please complete the HC3 Customer Feedback Survey.



HC3 Customer Feedback

Requests for Information

Need information on a specific cybersecurity topic? Send your request for information (RFI) to <u>HC3@HHS.GOV</u>, or call us Monday-Friday between 9am-5pm (EST), at **(202) 691-2110.**

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These recommendations are advisory and are not to be considered as Federal directives or standards. Representatives should review and apply the guidance based on their own requirements and discretion. HHS does not endorse any specific person, entity, product, service, or enterprise.



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Direct communications to victims or potential victims of compromises, vulnerable equipment or PII/PHI theft, as well as general notifications to the HPH about current impacting threats via the HHS OIG.

Products

throughout the Healthcare and Public Health (HPH) Sector

HC3 works with private and public sector partners to improve cybersecurity



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