



LEADERSHIP FOR IT SECURITY & PRIVACY ACROSS HHS

HHS CYBERSECURITY PROGRAM

OFFICE OF INFORMATION SECURITY



APT and Cybercriminal Targeting of HCS

June 9, 2020



- Executive Summary
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- APT Groups Targeting Health Sector
- Activity Timeline
- TTPs
- Malware
- Vulnerabilities
- Recommendations and Mitigations

Slides Key:



Non-Technical: managerial, strategic and high-level (general audience)



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

Executive Summary



- APT groups steal data, disrupt operations, and destroy infrastructure. Unlike most cybercriminals, APT attackers pursue their objectives over longer periods of time. They adapt to cyber defenses and frequently retarget the same victim.
- Common HPH targets include:
 - Healthcare Biotechnology Medical devices
 - Pharmaceuticals Healthcare information technology
 - Scientific research
- HPH organizations who have been victim of APT attacks have suffered:
 - Reputational harm Disruption to operations
 - Financial losses PII/PHI and proprietary data theft
- HC3 recommends several mitigations and controls to counter APT threats.



APT Group Objectives



- Motivations of APT Groups which target the health sector include:
- Competitive advantage
 - Theft of proprietary data/intellectual capital such as technology, manufacturing processes, partnership agreements, business plans, pricing documents, test results, scientific research, communications, and contact lists to unfairly advance economically.
- Intelligence gathering
 - Groups target individuals and connected associates to further social engineering or other attacks.
- Financial gain
 - Information stolen or held for ransom are used to gain financially; victims include both health sector organizations and patients.



" IT MAY NOT BE ADVANCED, BUT IT SURE IS PERSISTENT."

Image: Creative Commons



APT Groups Targeting Health Sector



Group	Active Since	Also Known As/Associated Groups	Targets	Description
FIN4 ⁽¹⁾	2013		Healthcare Pharmaceutical	<ul style="list-style-type: none"> Unique in that they do not infect victims with characteristic malware, instead capture email credentials
Orangeworm ⁽²⁾⁽³⁾	2015		Healthcare Healthcare IT Medical Devices Pharmaceuticals	<ul style="list-style-type: none"> Corporate espionage
Deep Panda ⁽⁴⁾	2011	Shell Crew WebMasters KungFu Kittens PinkPanther Black Vine	Healthcare Pharmaceuticals	<ul style="list-style-type: none"> Chinese; responsible for Anthem breach
APT10 ⁽⁵⁾	2009	menuPass Stone Panda Red Apollo CVNX Cloud Hopper HOGFISH	Healthcare Medical Devices Pharmaceuticals Biotechnology	<ul style="list-style-type: none"> Chinese cyber espionage group

¹ MITRE. (April 18, 2019). FIN4. Accessed May 13, 2020 at: <https://attack.mitre.org/groups/G0036/>

² Symantec. (April 23, 2018). New Orangeworm attack group targets the healthcare sector in the U.S., Europe, and Asia. Accessed May 13, 2020 at: <https://symantec-enterprise-blogs.security.com/blog/the-new-orangeworm-targets-healthcare-us-europe-asia>

³ MITRE. (March 25, 2018). Orangeworm. Accessed May 13, 2020 at: <https://attack.mitre.org/groups/G0037/>

⁴ MITRE. (October 11, 2019). Deep Panda. Accessed May 13, 2020 at: <https://attack.mitre.org/groups/G0066/>

⁵ FireEye (iSight Intelligence). APT10 (MenuPass Group). New Tools, Global Campaign Latest Manifestation of Longstanding Threat. FireEye. Accessed May 13, 2020 at: https://www.fireeye.com/blog/threat-research/2017/04/apt10_menupass_group.html



APT Groups Targeting Health Sector



Group	Active Since	Also Known As/Associated Groups	Targets	Description
APT18₁	2009	TG-0416 Dynamite Panda Threat Group-0416 Wekby	Healthcare Biotechnology	<ul style="list-style-type: none"> • Suspected Chinese APT group • Frequently developed or adapted zero-day exploits for operations, which were likely planned in advance.
APT41₂	2012		Healthcare Medical Devices Pharmaceuticals Biotechnology	<ul style="list-style-type: none"> • Chinese state-sponsored espionage and financially motivated activity
APT22₃			Healthcare Biomedical Pharmaceutical	<ul style="list-style-type: none"> • Multi-year targeting of health center focused on cancer research
APT1₄	2006	Unit 61398 Comment Crew Comment Group Comment Panda	Scientific Research and Consulting Healthcare	<ul style="list-style-type: none"> • Chinese cyber espionage group
APT29₅	2008		Pharmaceutical Healthcare Biotechnology Scientific Research and Consulting	<ul style="list-style-type: none"> • Russian cyber espionage group

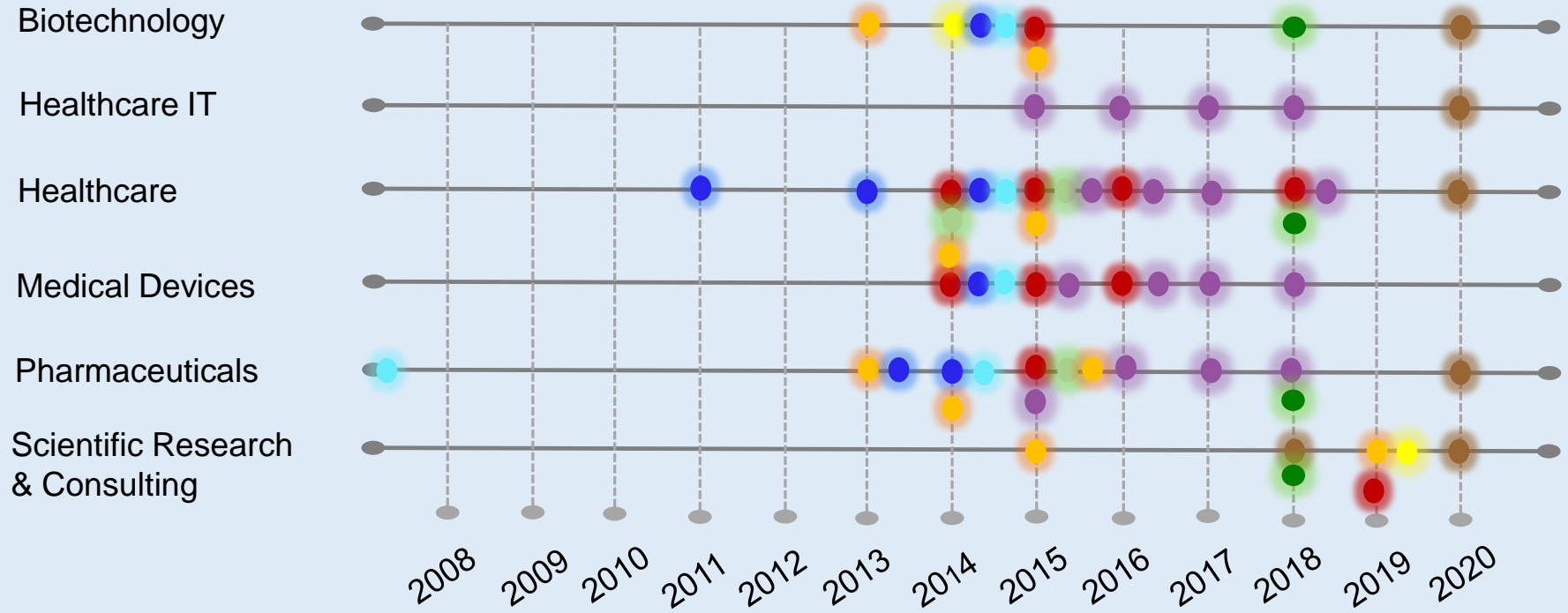
1 MITRE. (May 30, 2019). APT18. Accessed May 13, 2020 at: <https://attack.mitre.org/groups/G0026/>
 2 FireEye. (2019). Double Dragon APT41, a Dual Espionage and Cyber Crime Operation. Accessed May 13, 2020 at: <https://www.fireeye.com/blog/insider/2019/06/13/double-dragon-apt41.html>
 3 Osborne, C. (August 21, 2016). Cancer Research Organizations Are Now The Focus of Chinese Hacking Groups. ZDNet. Accessed May 13, 2020 at: <https://www.zdnet.com/article/cancer-research-organizations-become-the-new-focus-of-chinese-hacking-groups/>
 4 Mandiant. (n.d.). APT1: Exposing One of China's Cyber Espionage Units. Accessed May 13, 2020 at: <https://www.fireeye.com/content/dam/fireeye-www/services/pdfs/mandiant-apt1-report.pdf>
 5 MITRE. (July 26, 2019). APT29. Accessed May 13, 2020 at: <https://attack.mitre.org/groups/G0019/>

APT Groups Targeting Health Sector



MITRE. (May 30, 2019). APT18. Accessed May 13, 2020 at: <https://attack.mitre.org/groups/G0026/>
FireEye. (2019). Double Dragon APT41: a Dual Espionage and Cyber Crime Operation. Accessed May 13, 2020 at: <https://www.fireeye.com/blog/411044041/>
Osborne, C. (August 21, 2019). Caution: Research Organizations Are Now The Focus of Chinese-Hacking Groups. ZDNet. Accessed May 13, 2020 at: <https://www.zdnet.com/article/cancer-research-organizations-become-the-new-focus-of-chinese-hacking-groups/>
Mandiant. (n.d.) APT1 Exposing One of China's Cyber Espionage Units. Accessed May 13, 2020 at: <https://www.fireeye.com/content/dam/fireeye-www/services/pdfs/mandiant-apt1-report.pdf>
MITRE. (July 25, 2019). APT29. Accessed May 13, 2020 at: <https://attack.mitre.org/groups/G0018/>
MITRE. (April 18, 2019). FIN4. Accessed May 13, 2020 at: <https://attack.mitre.org/groups/G0057/>
Symantec. (April 23, 2018). New Orangeworm attack group targets the healthcare sector in the U.S., Europe, and Asia. Accessed May 13, 2020 at: <https://symantec-enterprise-blogs.security.com/blogs/threat-intelligence/orangeworm-targets-healthcare-us-europe-asia>
MITRE. (March 26, 2019). Orangeworm. Accessed May 13, 2020 at: <https://attack.mitre.org/groups/G0075/>
MITRE. (October 11, 2019). Deep Panda. Accessed May 13, 2020 at: <https://attack.mitre.org/groups/G0009/>
FireEye (Sight Intelligence) APT10 (MenuPass Group). New Tools, Global Campaign Latest Manifestation of Longstanding Threat. FireEye. Accessed May 13, 2020 at: https://www.fireeye.com/blog/threat-research/2017/04/apt10-menupass_group.html

APT Groups Targeting Health Sector Activity Timeline



- APT41
- APT22
- DEEP PANDA
- APT10
- APT18
- APT29
- FIN4
- APT1
- ORANGEWORM
- UNSPECIFIED

MITRE. (May 30, 2019). APT18. Accessed May 13, 2020 at: <https://attack.mitre.org/groups/G0026/>
 FireEye. (2019). Double Dragon APT41: a Dual Espionage and Cyber Crime Operation. Accessed May 13, 2020 at: <https://www.fireeye.com/blog/insights/2019/04/double-dragon-apt41.html>
 Osborne, C. (August 21, 2019). Cancer Research Organizations Are Now The Focus of Chinese Hacking Groups. ZDNet. Accessed May 13, 2020 at: <https://www.zdnet.com/article/cancer-research-organizations-become-the-new-focus-of-chinese-hacking-groups/>
 Mandiant. (n.d.). APT1 Exposing One of China's Cyber Espionage Units. Accessed May 13, 2020 at: <https://www.fireeye.com/content/dam/fireeye-www/services/pdfs/mandiant-apt1-report.pdf>
 MITRE. (July 25, 2019). APT29. Accessed May 13, 2020 at: <https://attack.mitre.org/groups/G0018/>
 MITRE. (April 18, 2019). FIN4. Accessed May 13, 2020 at: <https://attack.mitre.org/groups/G0016/>
 Symantec. (April 23, 2018). New Orangeworm attack group targets the healthcare sector in the U.S., Europe, and Asia. Accessed May 13, 2020 at: <https://symantec-enterprise-blogs.security.com/blogs/threat-intel/orangeworm-targets-healthcare-us-europe-asia>
 MITRE. (March 26, 2019). Orangeworm. Accessed May 13, 2020 at: <https://attack.mitre.org/groups/G0015/>
 MITRE. (October 11, 2019). Deep Panda. Accessed May 13, 2020 at: <https://attack.mitre.org/groups/G0020/>
 FireEye (Sight Intelligence: APT10 (MenuPass Group). New Tools, Global Campaign Latest Manifestation of Longstanding Threat. FireEye. Accessed May 13, 2020 at: https://www.fireeye.com/blog/threat-research/2017/04/apt10-menupass_group.html



Password Spraying¹

- **Scanning** external websites of targets looking for vulnerabilities and unpatched software. APT groups leverage this type of attack to target healthcare entities. Password spray campaigns typically target single sign-on (SSO) and cloud-based applications utilizing federated authentication protocols. An actor may target this specific protocol because federated authentication can help mask malicious traffic. By targeting SSO applications, malicious actors hope to maximize access to intellectual property during a successful compromise.
- **Targeting** email applications. In those instances, malicious actors would have the ability to utilize inbox synchronization to (1) obtain unauthorized access to the organization's email directly from the cloud, (2) subsequently download user mail to locally stored email files, (3) identify the entire company's email address list, and/or (4) surreptitiously implements inbox rules for the forwarding of sent and received messages.
- **TTPs of password spraying include:**
 - Using social engineering tactics to perform online research (i.e., Google search, LinkedIn, etc.) to identify target organizations and specific user accounts for initial password spray.
 - Using easy-to-guess passwords (e.g., "Winter2018", "Password123!") and publicly available tools, execute a password spray attack against targeted accounts by utilizing the identified SSO or web-based application and federated authentication method
 - Leveraging the initial group of compromised accounts, downloading the Global Address List (GAL) from a target's email client, and performing a larger password spray against legitimate accounts
 - Using the compromised access, attempting to expand laterally (e.g., via Remote Desktop Protocol) within the network, and performing mass data exfiltration using File Transfer Protocol tools such as FileZilla

¹ CISA. (May 6, 2020). Alert (TA18-086A) Brute Force Attacks Conducted by Cyber Actors. Accessed May 13, 2020 at: <https://www.us-cert.gov/ncas/alerts/TA18-086A>





Drive-by Compromise₁

- A drive-by compromise is when an adversary gains access to a system through a user visiting a website over the normal course of browsing. With this technique, the user's web browser is typically targeted for exploitation, but adversaries may also use compromised websites for non-exploitation behavior such as acquiring application access tokens.

Exploit Public-Facing Application₂

- The use of software, data, or commands to take advantage of a weakness in an Internet-facing computer system or program in order to cause unintended or unanticipated behavior. The weakness in the system can be a bug, a glitch, or a design vulnerability. These applications are often websites, but can include databases (like SQL), standard services (like SMB or SSH), and any other applications with Internet accessible open sockets, such as web servers and related services. Depending on the flaw being exploited this may include Exploitation for Defense Evasion.

External Remote Services₃

- Remote services such as VPNs, Citrix, and other access mechanisms allow users to connect to internal enterprise network resources from external locations. There are often remote service gateways that manage connections and credential authentication for these services. Services such as Windows Remote Management can also be used externally.

1 MITRE. (October 11, 2019). Drive-by Compromise. Accessed May 13, 2020 at: <https://attack.mitre.org/techniques/T1189/>

2 MITRE. (October 22, 2019). Exploit Public-Facing Application. Accessed May 13, 2020 at: <https://attack.mitre.org/techniques/T1190/>

3 MITRE. (May 31, 2017). External Remote Services. Accessed May 13, 2020 at: <https://attack.mitre.org/techniques/T1133/>



Hardware Additions₁

- Adversaries may introduce computer accessories, computers, or networking hardware into a system or network that can be used as a vector to gain access. While public references of usage by APT groups are scarce, many penetration testers leverage hardware additions for initial access. Commercial and open source products are leveraged with capabilities such as passive network tapping, man-in-the middle encryption breaking, keystroke injection, kernel memory reading via DMA, adding new wireless access to an existing network, and others.

Replication Through Removable Media₂

- Adversaries may move onto systems, possibly those on disconnected or air-gapped networks, by copying malware to removable media and taking advantage of Autorun features when the media is inserted into a system and executes. In the case of Lateral Movement, this may occur through modification of executable files stored on removable media or by copying malware and renaming it to look like a legitimate file to trick users into executing it on a separate system. In the case of Initial Access, this may occur through manual manipulation of the media, modification of systems used to initially format the media, or modification to the media's firmware itself.

Spearphishing Attachment₃

- Spearphishing attachment is a specific variant of spearphishing. Spearphishing attachment is different from other forms of spearphishing in that it employs the use of malware attached to an email. All forms of spearphishing are electronically delivered social engineering targeted at a specific individual, company, or industry. In this scenario, adversaries attach a file to the spearphishing email and usually rely upon User Execution to gain execution.

¹ MITRE. (July 17, 2019). Hardware Additions. Accessed May 13, 2020 at: <https://attack.mitre.org/techniques/T1200/>
² MITRE. (July 18, 2019). Replication Through Removable Media. Accessed May 13, 2020 at: <https://attack.mitre.org/techniques/T1091/>
³ MITRE. (June 24, 2019). Spearphishing Attachment. Accessed May 13, 2020 at: <https://attack.mitre.org/techniques/T1193/>



Spearphishing Link₁

- Spearphishing with a link is a specific variant of spearphishing. It is different from other forms of spearphishing in that it employs the use of links to download malware contained in email, instead of attaching malicious files to the email itself, to avoid defenses that may inspect email attachments.

Spearphishing via Service₂

- Spearphishing via service is a specific variant of spearphishing. It is different from other forms of spearphishing in that it employs the use of third party services rather than directly via enterprise email channels.

Supply Chain Compromise₃

- Supply chain compromise is the manipulation of products or product delivery mechanisms prior to receipt by a final consumer for the purpose of data or system compromise.

Trusted Relationship₄

- Adversaries may breach or otherwise leverage organizations who have access to intended victims. Access through trusted third party relationship exploits an existing connection that may not be protected or receives less scrutiny than standard mechanisms of gaining access to a network.

1 MITRE. (October 18, 2019). SpearphishingLink. Accessed May 13, 2020 at: <https://attack.mitre.org/techniques/T1192/>

2 MITRE. (June 24, 2019). Spearphishing via Service. Accessed May 13, 2020 at: <https://attack.mitre.org/techniques/T1194/>

3 MITRE. (June 21, 2019). Supply Chain Compromise. Accessed May 13, 2020 at: <https://attack.mitre.org/techniques/T1195/>

4 MITRE. (October 11, 2019). Trusted Relationship. Accessed May 13, 2020 at: <https://attack.mitre.org/techniques/T1196/>

Malware



Name	Type	Description
MAZE (5)	Ransomware that not only uses encryption to block access to a system, device, or file until a ransom is paid but renames files and often releases some information as an incentive for payment.	Deploys ransomware post-compromise. This methodology provides an opportunity to infect more hosts within a victim's environment and exfiltrate data, which is leveraged to apply additional pressure on organizations to pay extortion fees. Notably, in at least some cases, the actors behind these operations charge an additional fee, in addition to the decryption key, for the non-release of stolen data.
Gh0st Rat (6)	Trojan "Remote Access Tool" used on Windows platforms	A family of backdoors, or more accurately, remote administration tools (RATs), used to gain control of the computer it infects. It is affiliated with Ghostnet bot network, and steals information by logging keystrokes.

5. Xelligent Healthcare Media, Health IT Security, (January 7, 2020) FBI ALERTS TO RISE IN MAZE RANSOMWARE, EXTORTION ATTEMPTS <https://healthitsecurity.com/news/fbi-alerts-to-rise-in-maze-ransomware-extortion-attempts>

6. RSA, (April, 2018), GH0ST RAT: COMPLETE MALWARE ANALYSIS - PART 1 <https://resources.infosecinstitute.com/gh0st-rat-complete-malware-analysis-part-1/>



CVE-2015-1641

- **Vulnerable Products:** Microsoft Word 2007 SP3, Office 2010 SP2, Word 2010 SP2, Word 2013 SP1, Word 2013 RT SP1, Word for Mac 2011, Office Compatibility Pack SP3, Word Automation Services on SharePoint Server 2010 SP2 and 2013 SP1, and Office Web Apps Server 2010 SP2 and 2013 SP1
- **Associated Malware:** Toshliph, Uwarrior
- **Mitigation:** Update affected Microsoft products with the latest security patches
- **More Detail:** <https://nvd.nist.gov/vuln/detail/CVE-2015-1641>
- **IOCs:** <https://www.us-cert.gov/ncas/analysis-reports/ar20-133m>

CVE-2017-8759

- **Vulnerable Products:** Microsoft .NET Framework 2.0, 3.5, 3.5.1, 4.5.2, 4.6, 4.6.1, 4.6.2 and 4.7
- **Associated Malware:** FINSPY, FinFisher, WingBird
- **Mitigation:** Update affected Microsoft products with the latest security patches
- **More Detail:** <https://nvd.nist.gov/vuln/detail/CVE-2017-8759>
- **IOCs:** <https://www.us-cert.gov/ncas/analysis-reports/ar20-133f>



CVE-2017-0143

- **Vulnerable Products:** Microsoft Windows Vista SP2; Windows Server 2008 SP2 and R2 SP1; Windows 7 SP1; Windows 8.1; Windows Server 2012 Gold and R2; Windows RT 8.1; and Windows 10 Gold, 1511, and 1607; and Windows Server 2016
- **Associated Malware:** Multiple using the EternalSynergy and EternalBlue Exploit Kit
- **Mitigation:** Update affected Microsoft products with the latest security patches
- **More Detail:** <https://nvd.nist.gov/vuln/detail/CVE-2017-0143>

CVE-2017-8759

- **Vulnerable Products:** Microsoft .NET Framework 2.0, 3.5, 3.5.1, 4.5.2, 4.6, 4.6.1, 4.6.2 and 4.7
- **Associated Malware:** FINSPY, FinFisher, WingBird
- **Mitigation:** Update affected Microsoft products with the latest security patches
- **More Detail:** <https://nvd.nist.gov/vuln/detail/CVE-2017-8759>
- **IOCs:** <https://www.us-cert.gov/ncas/analysis-reports/ar20-133f>





CVE-2017-11882

- **Vulnerable Products:** Microsoft Office 2007 SP3/2010 SP2/2013 SP1/2016 Products
- **Associated Malware:** Loki, FormBook, Pony/FAREIT
- **Mitigation:** Update affected Microsoft products with the latest security patches
- **More Detail:** <https://nvd.nist.gov/vuln/detail/CVE-2017-11882>
- **IOCs:** <https://www.us-cert.gov/ncas/analysis-reports/ar20-133e>

CVE-2017-0199

- **Vulnerable Products:** Microsoft Office 2007 SP3/2010 SP2/2013 SP1/2016, Vista SP2, Server 2008 SP2, Windows 7 SP1, Windows 8.1
- **Associated Malware:** FINSPY, LATENTBOT, Dridex
- **Mitigation:** Update affected Microsoft products with the latest security patches
- **More Detail:** <https://nvd.nist.gov/vuln/detail/CVE-2017-0199>
- **IOCs:**
 - <https://www.us-cert.gov/ncas/analysis-reports/ar20-133g>
 - <https://www.us-cert.gov/ncas/analysis-reports/ar20-133h>
 - <https://www.us-cert.gov/ncas/analysis-reports/ar20-133p>



CVE-2017-5638

- **Vulnerable Products:** Apache Struts 2 2.3.x before 2.3.32 and 2.5.x before 2.5.10.1
- **Associated Malware:** JexBoss
- **Mitigation:** Upgrade to Struts 2.3.32 or Struts 2.5.10.1
- **More Detail:**
 - <https://www.us-cert.gov/ncas/analysis-reports/AR18-312A>
 - <https://nvd.nist.gov/vuln/detail/CVE-2017-5638>

CVE-2018-4878

- **Vulnerable Products:** Adobe Flash Player before 28.0.0.161
- **Associated Malware:** DOGCALL
- **Mitigation:** Update Adobe Flash Player installation to the latest version
- **More Detail:** <https://nvd.nist.gov/vuln/detail/CVE-2018-4878>
- **IOCs:** <https://www.us-cert.gov/ncas/analysis-reports/ar20-133d>





CVE-2012-0158

- **Vulnerable Products:** Microsoft Office 2003 SP3, 2007 SP2 and SP3, and 2010 Gold and SP1; Office 2003 Web Components SP3; SQL Server 2000 SP4, 2005 SP4, and 2008 SP2, SP3, and R2; BizTalk Server 2002 SP1; Commerce Server 2002 SP4, 2007 SP2, and 2009 Gold and R2; Visual FoxPro 8.0 SP1 and 9.0 SP2; and Visual Basic 6.0
- **Associated Malware:** Dridex
- **Mitigation:** Update affected Microsoft products with the latest security patches
- **More Detail:**
 - <https://www.us-cert.gov/ncas/alerts/aa19-339a>
 - <https://nvd.nist.gov/vuln/detail/CVE-2012-0158>
- **IOCs:**
 - <https://www.us-cert.gov/ncas/analysis-reports/ar20-133i>
 - <https://www.us-cert.gov/ncas/analysis-reports/ar20-133j>
 - <https://www.us-cert.gov/ncas/analysis-reports/ar20-133k>
 - <https://www.us-cert.gov/ncas/analysis-reports/ar20-133l>
 - <https://www.us-cert.gov/ncas/analysis-reports/ar20-133n>
 - <https://www.us-cert.gov/ncas/analysis-reports/ar20-133o>

Vulnerabilities



CVE-2019-0604

- **Vulnerable Products:** Microsoft SharePoint
- **Associated Malware:** China Chopper
- **Mitigation:** Update affected Microsoft products with the latest security patches
- **More Detail:**
 - <https://nvd.nist.gov/vuln/detail/CVE-2019-0604>

CVE-2018-7600

- **Vulnerable Products:** Drupal before 7.58, 8.x before 8.3.9, 8.4.x before 8.4.6, and 8.5.x before 8.5.1
- **Associated Malware:** Kitty
- **Mitigation:** Upgrade to the most recent version of Drupal 7 or 8 core.
- **More Detail:** <https://nvd.nist.gov/vuln/detail/CVE-2018-7600>

CVE-2019-11510

- **Vulnerable Products:** Pulse Connect Secure 9.0R1 - 9.0R3.3, 8.3R1 - 8.3R7, 8.2R1 - 8.2R12, 8.1R1 - 8.1R15 and Pulse Policy Secure 9.0R1 - 9.0R3.1, 5.4R1 - 5.4R7, 5.3R1 - 5.3R12, 5.2R1 - 5.2R12, 5.1R1 - 5.1R15
- **Mitigation:** Update affected Pulse Secure devices with the latest security patches.
- **More Detail:**
 - <https://www.us-cert.gov/ncas/alerts/aa20-107a>
 - <https://nvd.nist.gov/vuln/detail/CVE-2019-11510>
 - <https://www.microsoft.com/security/blog/2020/04/28/ransomware-groups-continue-to-target-healthcare-critical-services-heres-how-to-reduce-risk/>

CVE-2019-19781

- **Vulnerable Products:** Citrix Application Delivery Controller, Citrix Gateway, and Citrix SDWAN WANOP
- **Mitigation:** Update affected Citrix devices with the latest security patches
- **More Detail:**
 - <https://www.us-cert.gov/ncas/alerts/aa20-020a>
 - <https://www.us-cert.gov/ncas/alerts/aa20-031a>
 - <https://www.fireeye.com/blog/products-and-services/2020/01/fireeye-and-citrix-tool-scans-for-iocs-related-to-vulnerability.html>
 - <https://nvd.nist.gov/vuln/detail/CVE-2019-19781>
 - <https://www.microsoft.com/security/blog/2020/04/28/ransomware-groups-continue-to-target-healthcare-critical-services-heres-how-to-reduce-risk/>

CISA, (May 12, 2020). Alert (AA20-133A) Top 10 Routinely Exploited Vulnerabilities. Accessed on May 18, 2020 at: <https://www.us-cert.gov/ncas/alerts/aa20-133a>



Recommendations and Mitigations



The HHS 405(d) Program published the Health Industry Cybersecurity Practices (HICP), which is a free resource that identifies the top five cyber threats and the ten best practices to mitigate them. Below are examples from HICP that can be used to mitigate some common threats.

DEFENSE/MITIGATION/COUNTERMEASURE	405(d) HICP REFERENCE
Provide social engineering and phishing training to employees.	[10.S.A], [1.M.D]
Develop and maintain policy on suspicious e-mails for end users; Ensure suspicious e-mails are reported.	[10.S.A], [10.M.A]
Ensure emails originating from outside the organization are automatically marked before received.	[1.S.A], [1.M.A]
Apply patches/updates immediately after release/testing; Develop/maintain patching program if necessary.	[7.S.A], [7.M.D]
Implement Intrusion Detection System (IDS); Keep signatures and rules updated.	[6.S.C], [6.M.C], [6.L.C]
Implement spam filters at the email gateways; Keep signatures and rules updated.	[1.S.A], [1.M.A]
Block suspicious IP addresses at the firewall; Keep firewall rules are updated.	[6.S.A], [6.M.A], [6.L.E]
Implement whitelisting technology to ensure that only authorized software is allowed to execute.	[2.S.A], [2.M.A], [2.L.E]
Implement access control based on the principal of least privilege.	[3.S.A], [3.M.A], [3.L.C]
Implement and maintain anti-malware solution.	[2.S.A], [2.M.A], [2.L.D]
Conduct system hardening to ensure proper configurations.	[7.S.A], [7.M.D]
Disable the use of SMBv1 (and all other vulnerable services and protocols) and require at least SMBv2.	[7.S.A], [7.M.D]

HHS. (December 28, 2018). Health Industry Cybersecurity Practices: Managing Threats and Protecting Patients. Accessed June 4, 2020 at: <https://www.fda.gov/preparedness/alerting/1065Pages/hic-practices.aspx>



Security Operations & Threat Intelligence

- Set up a security monitoring capability so you are collecting the data that will be needed to analyze network intrusions.
- Understand APT and associated cybercriminals tactics, techniques, and procedures (TTPs) to include, historical attacks and targeted vulnerabilities.
- Increase the identification and ingestion of APT and associated cybercriminal unit IOCs.

Patch Management

- Update VPNs, network infrastructure devices, and devices being used to remote into work environments with the latest software patches and configurations. See CISA's guidance on enterprise VPN security and NCSC guidance on virtual private networks for more information.
- Keep systems updated with the most recent patches and prioritize patching for the most at-risk systems based on identified TTPs.

Recommendations and Mitigations



Assets

- Use modern systems and software.
- If you cannot move off out-of-date platforms and applications, there are short-term steps you can take to improve your position.

Architecture

- Protect the management interfaces of your critical operational systems.
- In particular, use browse-down architecture to prevent attackers easily gaining privileged access to your most vital assets.

Incident Response

- Have and practice an incident response plan. Identify which events are considered incidents and provide organizational structure, roles, and responsibilities for responding to these events.
- Develop procedures for performing incident handling and reporting. Set guidelines for communicating with outside parties regarding incidents.

Recommendations and Mitigations



Passwords

- Review password policies to ensure they align with the latest NIST guidelines, and deter the use of easy-to-guess passwords.
- Review IT helpdesk password management related to initial passwords, password resets for user lockouts, and shared accounts. IT helpdesk password procedures may not align to company policy, creating an exploitable security gap.
- Regularly audit user passwords against common password lists, using free or commercial tools.
- Provide pragmatic advice to users on how to choose good passwords.

Authentication

- Enable multi-factor authentication (MFA), and review MFA settings to ensure coverage on externally-reachable endpoints.

Training

- Understanding Cognitive Bias
- The Need for Controls
 - Administrative
 - Roles, Responsibilities, Functions
 - Separation of Duties
 - Physical and Process
 - Physical protections
 - Protective procedures
 - Principle of Least Privilege
- Cyber Hygiene / Awareness
 - Social Engineering
 - Protective Procedures

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- APT groups steal data, disrupt operations, and destroy infrastructure. Unlike most cybercriminals, APT attackers pursue their objectives over longer periods of time. They adapt to cyber defenses and frequently retarget the same victim.
- Common HPH targets include:
 - Healthcare Biotechnology Medical devices
 - Pharmaceuticals Healthcare information technology
 - Scientific research
- HPH organizations who have been victim of APT attacks have suffered:
 - Reputational harm Disruption to operations
 - Financial losses PII/PHI and proprietary data theft
- HC3 recommends several mitigations and controls to counter APT threats.





Questions



Reference Materials



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Product Evaluations

Recipients of this and other Healthcare Sector Cybersecurity Coordination Center (HC3) Threat Intelligence products are highly encouraged to provide feedback to HC3@HHS.GOV.

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HC3 works with private and public sector partners to improve cybersecurity throughout the Healthcare and Public Health (HPH) Sector

Products



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Directed communications to victims or potential victims of compromises, vulnerable equipment or PII/PHI theft and general notifications to the HPH about currently impacting threats via the HHS OIG



White Papers

Document that provides in-depth information on a cybersecurity topic to increase comprehensive situational awareness and provide risk recommendations to a wide audience.



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