2021 Forecast: The Next Year of Healthcare Cybersecurity

03/11/2021
Agenda

• Ransomware
  o Big Game Hunting
  o Automation and Spear Phishing
  o Double Extortion
  o Ransomware Trends

• Data Breaches
  o VPN Usage Risks
  o Zero Trust Security Strategy
  o Supply Chain Attacks

• Continuing Impacts of COVID-19
• Internet of Medical Things (IoMT)
• Cybersecurity Spending in the Healthcare and Public Health (HPH) Sector
• Mitigations
• References
• Questions

Slides Key:

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

Technical: Tactical / IOCs; requiring in-depth knowledge (sysadmins, IRT)
Ransomware: The Rise of Big Game Hunting

• CrowdStrike predicts a trend away from a “spray and pray” approach to ransomware attacks to ones known as “big-game hunting”.
• Actors pursuing fewer higher value targets with more targeted approaches.
• Once actors have gained access to the network, they are more likely to take their time before striking.

Phishing

• A threat actor uses an email to entice the victim to provide credentials or other access tools

Network Edge Vulnerability

• Unpatched vulnerabilities in the network create opportunities for compromise

Remote Desktop Protocol (RDP)

• A remote desktop software tool that already has access to a machine is exploited, and then uses the access to the device to steal information
Big Game Hunting
The new ransomware pattern

Initial Compromise
- Phishing
- Network Edge Vulnerability
- Remote Desktop Protocol
- Other

Privilege Escalation to Domain Admin

Active Directory
- Exfiltrate Data
- Destroy Backups
- Deploy Ransomware Payload

Demand Ransom Payment
Automation and Spear Phishing

• Cybersecurity firm WatchGuard predicts that “cybercriminals have already started to create tools that can automate the manual aspects of spear phishing.”
• This automation could combine the automation of phishing with the highly targeted nature of spear phishing.
• Ongoing instability and uncertainty from the global pandemic makes all phishing attempts more effective.
“Not Your Father’s Ransomware”

• “It’s a plague on business… This is not your father’s ransomware.” – Garin Pace, AIG Cyber Product Lead

• Further expansion of double-extortion
  o Expanded from exclusively Maze in 2019, to 18 ransomware operators in 2020
    ▪ Requires data exfiltration prior to encryption
  o Potential threats:
    ▪ Releasing or publishing stolen data (Maze)
    ▪ Permanently deleting stolen data entirely (REvil/Sodinokibi)
    ▪ Targeting executives to encourage ransom payment (CL0P)
  o Some techniques only used by a single RaaS actor, but probably not for long
  o “Ransomware gangs are very quick to adopt new techniques, especially those that make ransom payment more likely.” – Allan Liska, Record Future Senior Security Architect
New Threats Change Behaviors

Ransom Payments By Quarter

- Paying the ransom may not prevent RaaS gangs from selling the stolen data
- RaaS gangs may not have the ability or will to follow through on threats
- In October 2020, the US Department of the Treasury's Office of Foreign Assets Control advised that paying ransomware demands may risk violating US sanctions

“When fewer companies pay, regardless of the reason, it causes a long term impact, that compounded over time can make a material difference in the volume of attacks.” – Coveware
Like ransomware attacks, data breaches are a major plague to healthcare in cyberspace.
  o Through double extortion, these two attacks are often combined.
  o Ransomware attacks were responsible for almost 50% of all healthcare data breaches in 2020.

Healthcare is the most targeted sector for data breaches.

VPNs protect organizations from many forms of attacks, but VPN vulnerabilities can leave users and organizations at risk:
  o PulseSecure and VMWare had major vulnerabilities in 2020.
$34\%$ of IT security teams across the globe claim to be in the process of implementing a Zero Trust security model (Gartner).

- “Zero Trust is a security concept that requires all users, even those inside the organization's enterprise network, to be authenticated, authorized, and continuously validating security configuration and posture, before being granted or keeping access to applications and data.” – CrowdStrike

- Gartner predicts $60\%$ of enterprises will be phased out of VPNs in favor of Zero Trust network access by 2023.
• The SolarWinds breach was not an isolated incident
• Organizations are put at risk not just by their own attack surface, but by the attack surface of their vendors
COVID-19 was an almost unknown threat at the beginning of 2020, but shows no signs of disappearing in 2021, and poses a particular threat to the HPH sector.

Continued threats from 2020:

- Targeting of home environments and vulnerabilities introduced through COVID-19 protocols like WFH.
  - Pre-pandemic, 82% of organizations used some form of Bring Your Own Device (BYOD) for employees, partners, or other stakeholders.
    - 72% lacked BYOD malware protection entirely, or relied upon endpoint software installations.
    - Pandemic forced more organizations to allow BYOD.
    - Security management solutions are available for organizations that allow BYOD.
  - WFH exposed corporate resources to home networks.
- COVID-19 phishing campaigns
  - Vaccine rollout
- Targeting of COVID-19 research and vaccine distribution:
  - From FireEye: 2020 featured “targeting of hospitals, manufacturing groups and related critical infrastructures dedicated to development and distribution of a COVID-19 vaccine.”
  - “Increasing numbers of state-sponsored actors targeting coronavirus research, treatment and response efforts. This direct targeting of government, healthcare, pharmaceutical and non-governmental organizations will likely continue due to the high-value information involved.”
Internet of Medical Things (IoMT)

- “[Through IoMT] healthcare will increase its attack surface rather than shrink its attack surface.” – Frost & Sullivan

- 5G capabilities and increased demand for remote healthcare drive adoption of IoMT devices

- According to the Open Source Cybersecurity Intelligence Network and Resource (OSCINR), 60% of all medical devices are unpatchable.
  - At the end-of-life stage with no security patches or upgrades available
  - Patching medical devices may also require taking them offline
    - Potentially deprives patients of medical care

- Rise in IoMT devices will also open HPH entities to attacks and potential compromise
Cybersecurity Spending in the HPH Sector

- PWC survey of CISOs and security buyers
- For the HPH sector, spending is set to increase under the pressure imposed by COVID-19
- However, HPH entities that have had to significantly invest in adjusting to a digital/virtual environment may have overextended their budgets and may “cut back on cybersecurity spending as a result”
  - Budgets may be squeezed by revenue reductions caused by cancellation of elective surgeries/COVID-19-based restrictions
- HPH industry is estimated to spend $18 billion on cybersecurity in 2021

The COVID-19 crisis is expected to shift cybersecurity spending by industry and product category.

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<th>Expected spending change in next 12 months by industry</th>
<th>Increase</th>
<th>Small increase</th>
<th>No change</th>
<th>Decrease</th>
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<td>Small and medium-size businesses²</td>
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- Industries hardest hit by pandemic (e.g., retail, energy) expect budgets to drop; small businesses will be more affected than large ones will
- Vendors could use customers’ need for new services to recommend shifting cybersecurity tech stack to cloud rather than patching new features onto legacy systems
The following is not a complete list of mitigations for these potential threats, and should be treated as a starting point.

**Phishing**
- Train employees to recognize phishing emails

**Ransomware**:
- Maintain an incident response plan
- Maintain backups of data (3-2-1 rule)
- Patch vulnerabilities

**Supply Chain Attacks**:
- Ask vendors what mechanism they have in place to protect their software from compromise
- Apply policy of least-privilege to applications and software

**VPN Vulnerabilities**:
- Consider shifting to Zero Trust security framework

**IoMT**:
- Knowing is half the battle: identify all devices and vulnerabilities
- Initiate micro-segmentation
- Establish manageable and realistic network security parameters
- Maintain existing network assets and infrastructure
References

  https://securityboulevard.com/2021/02/ransomware-trends-you-need-to-know-in-2021/ 

  https://content.fireeye.com/predictions/rpt-security-predictions-2021 


- Cimpanu, Catalin. “Some ransomware gangs are going after top execs to pressure companies into paying.” January 9th, 2021. Zero Day. 
  https://www.zdnet.com/article/some-ransomware-gangs-are-going-after-top-execs-to-pressure-companies-into-paying/ 


  https://www.wired.co.uk/article/ransomware-trends-2021
References


Questions

Upcoming Briefs

• HPH Supply Chain Risk Management (3/18)

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.

Requests for Information

Need information on a specific cybersecurity topic? Send your request for information (RFI) to HC3@HHS.GOV or call us Monday-Friday between 9am-5pm (EST) at 202-691-2110.
HC3 works with private and public sector partners to improve cybersecurity throughout the Healthcare and Public Health (HPH) Sector

**Products**

**Sector & Victim Notifications**
Directs 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.

**Threat Briefings & Webinar**
Briefing document and presentation that provides actionable information on health sector cybersecurity threats and mitigations. Analysts present current cybersecurity topics, engage in discussions with participants on current threats, and highlight best practices and mitigation tactics.

Need information on a specific cybersecurity topic, or want to join our Listserv? Send your request for information (RFI) to HC3@HHS.GOV, or call us Monday-Friday between 9am-5pm (EST) at 202-691-2110.
Contact

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