

*In the Trenches:
OCR Audits, Data Breaches, and
Cybersecurity Threats & Mitigations*

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Enforcement

- Increasing Federal Enforcement
 - OCR Audits
 - OCR Investigations of HIPAA Complaints
 - OCR Breach Investigations
- State Enforcement Less Pronounced Recently



The Good News

- Audit
 - Phase II desk reviews conducted for 166 Covered Entities and 43 Business Associates
 - On-site reviews on hold for 2017
- Issues Identified in Audits
 - Poor controls over systems that maintain PHI
 - Mobile devices, including laptops, that are not properly protected



The Bad News

- Aggressive Enforcement Continuing by Office for Civil Rights (OCR)
 - \$14+ million in fines/civil monetary penalties in 2017
 - Heightened fines expected going forward
 - Increased focus on security safeguards to protect against digital health threats, cyber threats



Trends – Types of Violations Fined

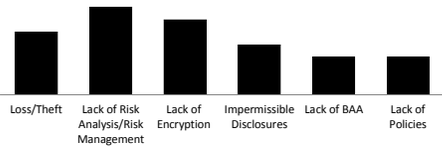
- Highest Fines in 2017

Amount of Fine	Violations Cited	Number of Persons
\$2.2 Million	Impermissible disclosure to news media	1
\$2.5 Million	Loss/theft + lack of risk analysis/risk management + lack of HIPAA policies	1,391
\$5.5 Million	Lack of access/audit controls	115,143
\$3.2 Million	Loss of blackberry and laptop + lack of risk analysis/risk management + lack of corrective action	
\$2.2 Million	Loss/theft of USB drive + lack of risk management	2,209



Trends - Types of Violations Cited

- Most Common Violations Cited – 12 months



OCR's Wall of Shame - 2016

- Breach Type
 - Hacking/IT
 - Theft/Loss
 - Impermissible Disclosures
- Further Analysis Shows:
 - 30% of breaches reported involve third parties.
 - 48% of total incidents reported were Insider Breaches.
 - 52% - employee errors or accidents
 - 48% - intentional wrong-doing by employees

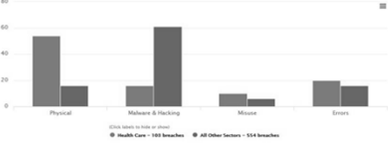
Source: 2016 Healthcare data breaches in review, www.databreaches.net



California Office of Attorney General

- Health Care Sector Breaches
 - The health care sector accounted for 16 % of breaches (103) and 14 percent (6.8 million) of Californians' records breached from 2012 - 2015.
 - Significantly higher incidence of breaches resulting from physical theft and loss: 54 percent compared to just 16 percent in all other sectors. See Figure 17.
- Health Care Sector vs. Others - Type of Breach

Figure 17: Health Care Sector vs. all Others by Type of Breach, 2012-2015



[Source: Source: California Data Breach Report, February 2016, Kamala D. Harris, Attorney General, California Department of Justice]



Future Guidance by OCR

- Text messaging
- Social media
- Security of Electronic Health Records
- The "minimum necessary" requirement
- Provide individuals harmed by HIPAA violations with a percentage of any civil monetary penalties or settlements collected by Office fo Civil Rights



Mitigation Strategies for the Current Enforcement Landscape



Summary of Recent Settlements

- Over \$14M in 2017 so far!
- Memorial Healthcare System - \$5.5M failure to terminate access rights and review system access logs (PHI stolen by employees)
- Children’s Medical Center of Dallas - \$3.2M for 1 lost BlackBerry and 1 stolen laptop
- CardioNet, Inc. - \$2.5M for 1 laptop stolen from a car and no policies
- Memorial Hermann - \$2.4M (privacy issue)
- (2016) Catholic Health Care Services of the Archdiocese of Philadelphia - \$650,000 resulting from theft of mobile device with PHI and no risk management plan.



Data Breach Nuggets

2016 Report:

- The average health care breach cost: \$358/record
- 48% of all breaches caused by malicious or criminal attacks

Look back approach:

- If breach, then which rule would have prevented it?



How to Mitigate the Risk

CONTENT:

- Security Assessment – Select a path for ePHI
 - How could ePHI leave the organization?
 - Where is our ePHI located?
 - How could someone gain access to the ePHI?

STRUCTURE:

- Evaluate your basic program
 - Do you have policies?
 - Is a risk assessment performed?
 - Has action been taken based on the risk assessment?
 - Is there an incident response plan?



Example – ePHI on mobile devices

Steps:

1. Identify all of the types and inventory of devices that contain ePHI
 - Who has it and do they need it?
2. What safeguards are on the devices?
 - Are they password protected?
 - Are the devices otherwise encrypted?
 - What if they are lost?
 - Remote wipe capabilities
 - Use of remote wipe capabilities (“I’m sure it’s not lost...”)
3. Have you tried to hack the device?
 - Intrusion and penetration testing can be worth the cost
4. Are there policies in place and has training occurred?
 - Do employees know what to do if they THINK the device is lost?



What happens if you have a security breach?

1. Reporting is expected – no “voluntary disclosure program.”
2. Coordinate with legal counsel
3. Pull the relevant policies
 - Is it too late to create policies?
4. Pull training records
 - Is it too late to do training?
5. Review security assessments and risk assessments
 - Security assessments performed on systems
 - Risk assessments to identify potential risk areas
 - Known, unaddressed risks are more “dangerous” than unknown risks
 - If something did not get addressed, why?
6. Do not forget state-specific privacy laws, e.g., California breach notification laws



Cybersecurity Threats & Mitigations



CyberSecurity Risk: 2017 Trends

- MOST at risk for Cyber threats: Financial (24%), Healthcare (15%), Retail (15%), and Public (12%)
- External threat agents (75%), Internal actors (25%) are responsible for the majority of the recent breaches.
- 66% of the breaches came from malicious email attachments
- Ransomware with cryptography is a lucrative attack technique for cyber criminals
- Internet of Things (IoT) growth serves as a popular attack vector for cyber criminals (ex: medical devices, refrigerators, Rx Dispensers, thermostats)

Who are the victims?

24%	of breaches affected financial organizations.
15%	of breaches involved healthcare organizations.
12%	Public sector entities were the third most prevalent breach victim at 12%.

Who are the perpetrators?

75%	perpetrated by outsiders.
25%	involved internal actors.
18%	conducted by state-affiliated actors.
3%	featured multiple parties.

(Source: 2017 Verizon's Data Breach Incident Report)



🔒 Compliance and CyberSecurity 📄

- Cybersecurity refers to an organization's ability to protect or defend the use of cyberspace from cyberattacks.
- Compliance and security are distinct disciplines often with shared objectives.
- You can be compliant without being secure and possible to be secure (relatively speaking – as no environment is ever completely secure) without achieving compliance.
- Threat analysis and comprehensive risk management should drive security priorities, and then be tested for compliance. This should be done rather than using compliance checklists to drive security.
- Effective Cyber Security Risk Management is upper management driven, selecting a risk framework, and executing on the strategic and tactical plans

(Source: 2017 Verizon's Data Breach Incident Report)



Hacking – Threats & Risks

FIREWALL · INTRUSION DETECTION · INTRUSION PREVENTION · DATA LOSS PREVENTION · ANTI-VIRUS · ANTI-MALWARE ENDPOINT PROTECTION · POLICIES · PROCEDURES · DMZ · VULNERABILITY MGMT · CONFIGURATION MGMT · MONITORING THREATS · ACCESS CONTROLS · PATCHING · STRONG AUTHENTICATION · 2-FACTOR · RISK ASSESSMENT · SECURITY AWARENESS TRAINING

Computer hacking is the unauthorized intrusion or infiltration into a computer or a network. Hacker's goal is to look for weaknesses to exploit, infiltrate the network, alter the software, circumvent the security measures of the computer or network, and/or obtain critical data.

A multi-layer security defense is essential to detect and prevent infiltration, but threats can still infiltrate porous layers.

Hacking – Strategies for Mitigation

Administrative Privileges permissions not reviewed

People are easy to exploit.

Internet of Things (IoT) are used from home or remotely to connect to your network

WebCam enabled for remote access

Default UserID: Admin
Password: Password

Strategies for Mitigation:

- Use good system and network hygiene (disable default password, unused ports, update patches on applications and systems, use anti-virus, limit permissions, disable remote access if not needed, no incidental web-browsing on servers)
- Perform penetration testing (third party or internal penetration tester)
- Continuous security incident monitoring and detection

Ransomware

1 in 5 people get their data back²

Ransomware is a type of malware that prevents or limits use of a computer by locking the screen or the computer's files until a ransom is paid. You may or may not get a decrypt key. Ransomware has evolved to using cryptography to hold data hostage without infiltrating your network, does not rely on command-and-control, and has the user to contact the bad guys for help. ¹

(Source: 2017 RSA – 7 Most Dangerous New Attack Techniques; Kaspersky Security Bulletin 2016²)

Ransomware – Strategies for Mitigation

1 Bitcoin ≈ \$2,250 USD

Strategies for Mitigation:

- Plan ahead on who will pay and how to pay (be realistic and make quick-decisions)
- Check for decryption keys to recover your data (nomoreransom.org)
- Back up your data frequently and save to an alternative location (Backup servers in the data center or offsite location)
- Up-to-date patching and antivirus enabled for automatic update, where possible, on end-user devices and servers
- Limit network shares to folders and files and be vigilant on an individual's permission rights (least privilege rule)

Phishing

- Phishing attack is an attack that cybercriminals use to fool you and collect valuable personal and financial information. Cybercriminals get you to click on a link from an email to redirect you to a suspicious website where you are prompted to enter your personal or financial information.
- Victims of phishing campaigns fall prey, repeatedly, even with additional training as a follow up.
- Is 100% training compliance is equivalent to being secure?
- 95% of phishing attacks that led to a breach were followed by some sort of software installation. (Verizon DBIR 2017)
- A breach at DocuSign led to targeted email malware campaign in May 2017.

APPLY THE 'THINK BEFORE YOU CLICK' 6-SECONDS RULE:

- 1-Second to PAUSE before clicking on the link or attachment.
- 2-Seconds to ASK who is it from and was I expecting this email?
- 3-Seconds to HOVER mouse over any link(s) to determine legit or malicious.

Strategies for Mitigation:

- Use 2-Factor or Multi-factor authentication to access critical websites (ex: email, EMR, financial data).
- Security Awareness & Training and applying the 'Think Before You Click Rule'
- Phishing campaign and awareness are effective when coupled with a negative consequence or a positive reinforcement.

STAYING AHEAD OF CYBER RISKS

- Identify and Prioritize your mission-critical assets and continuous maintenance
- Perform ongoing Vulnerability scanning and mitigation of prioritized vulnerabilities on mission-critical assets. The faster you identify vulnerabilities and execute a mitigation plan, you reduce the likelihood of a negative impact to the business.
- Execute Patch Management – deploy patches on systems with critical assets and reduce Patch cycles to days or as soon as possible.
- Continuous Audit logs & Security event monitoring
- Sharing information with other healthcare organizations
- Implement Incident Response plan and continuous exercise/testing

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ATTORNEYS AT LAW

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