Encryption is Not Enough

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Agenda

- Overview of Encryption Technology
- Lifecycle of Data and Information
- Breach Evaluation
  - Stolen/Lost Laptop or Desktop
  - Stolen/Lost Smart Phone
  - System or Application Breach
- Questions to Ask Your Information Security Officer

Overview of Encryption Technology

The Art of Encryption
Not the Science
What is Encryption?

The Red Wheelbarrow
so much depends upon
a red wheel barrow
glazed with rain water
beside the white chickens.

William Carlos Williams

What happens to the data?

Password: AllMyEx'sLiveInTexas.0

Decrypt it at https://encipher.it
Password: ThisIsMySuperSecretPassword!2017
Not so magic, but out of scope

You take the following AES steps of encryption for a 128-bit block:

- Derive the set of round keys from the cipher key.
- Initialize the state array with the block data (plaintext).
- Add the initial round key to the starting state array.
- Perform nine rounds of state manipulation.
- Perform the tenth and final round of state manipulation.
- Copy the final state array out as the encrypted data (ciphertext).

Different types of encryption

THE GOOD

- **Advanced Encryption Standard (AES)**
  - Trusted standard in U.S.
  - 128, 192, or 256-bits
- **RSA**
  - Standard used to send information over the Internet
  - Uses private and public keys
- **Minor Players:**
  - Blowfish
  - Twofish

THE BAD

- **Triple DES**

THE UGLY

- **Custom Encryption**
Basic concepts

**Symmetric Key Encryption**
- Secret Key
- Password must be shared

**Asymmetric Encryption**
- Key pair

The things our data do...

**DATA-AT-REST**
- Data that is persisted on storage, in a database, or archived on tape.

**DATA-IN-MOTION**
- Data that is being transported between devices or on a network.
What a Privacy Officer needs to know

HIPAA SECURITY RULE

§164.312 Technical safeguards.
(iv) Encryption and decryption (Addressable). Implement a mechanism to encrypt and decrypt electronic protected health information.

Encryption means the use of an algorithmic process to transform data into a form in which there is a low probability of assigning meaning without use of a confidential process or key.

NIST PUBLICATIONS

Special Publication 800-111
Guide to Storage Encryption Technologies for End User Devices
References: Federal Information Processing Standard (FIPS)

https://www.hhs.gov/sites/default/files/nist800111.pdf

Lifecycle of Data and Information

From data to information
Data-at-Rest & Data-in-Motion
# Data vs. Information

<table>
<thead>
<tr>
<th>DATA</th>
<th>INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fact</td>
<td>Understanding from a collection of data points</td>
</tr>
<tr>
<td>Measurement</td>
<td>Data with context</td>
</tr>
<tr>
<td>Value</td>
<td>Data analyzed</td>
</tr>
<tr>
<td>Text</td>
<td>Data processed</td>
</tr>
<tr>
<td>Numbers</td>
<td></td>
</tr>
<tr>
<td>Scores</td>
<td></td>
</tr>
<tr>
<td>Date or Time</td>
<td></td>
</tr>
</tbody>
</table>

\[ P + HI = PHI \]
Where is your data?

- EHR/EMR
- File servers (reporting)
- File servers (photos)
- RIS & PACS
- Interface Servers
- Research Servers
- Smart Phones
- Cameras
- Patient Portal
- Physician Portal
- Report Server
- Email Server
- USB Drives
- Backup Tapes
- Fetal Monitoring Systems
- Lab Systems
- Pharmacy Systems
- Security Logs
- Data Warehouse
- Tele-Medicine
- Patient Education
- Patient Visitor Registration
- Practice Management
- Medical Devices
- Patient Monitoring
- Billing Systems
- Blood Bank Systems
- Cloud Services
  - Exercise Monitoring
  - Patient Tracking
  - Photo Editing
  - Backup Services
  - Document Management
  - Grammar Checker
  - Voice to Text
  - Reporting / Dashboard
  - Messaging
  - Email
  - Security
Complexity of Information

Data Distilled

INPUT \rightarrow \text{PROCESSING} \rightarrow OUTPUT
Data Distilled

INPUT  →  PROCESSING  →  OUTPUT

Data-at-Rest

Data-in-Motion

Basic Information Lifecycle

INPUT
Create, Capture, Receive, Retrieved

OUTPUT

INPUT

OUTPUT

INPUT
Why this is important?

**DATA-IN-MOTION**

Best Practice:
- Encryption on protected networks
- Encryption to external networks

**DATA-AT-REST**

Best Practice:
- Encryption of disk (Server & SAN)
- Encryption of disk (workstations, laptops)
- Encryption of disk (USB, external HDD)
- Encryption of tape.

Breach Evaluation

Beyond Encryption
Evaluation beyond encryption

If the information was encrypted, we are free from a breach, right?

Wrong!
Devices

What is the first (and sometimes only question) asked when a device is reported lost or stolen?

**Is it encrypted?**

But what if....?
Devices

**TECHNICAL**

- Is there evidence that the laptop was encrypted?
- Was the laptop locked or powered off? Was it configured appropriately?
- What type of encryption? (Full-disk, or partial?)

**PHYSICAL**

- Was the user name and password with the laptop in written form?
- Were there any physical documents that were also stolen?
- Was removable media part with the device?

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Devices

- Does the device backup to the cloud?
- Are there pictures of patients, medical images, or paper medical records?
- Is there evidence that the device was encrypted?
- Was the device backed up to a workstation at home or facility?
- If it is a BYOD (Bring Your Own Device) phone, when you open an attachment from an email does it store a copy of the file on the phone?
USB Storage

- Was the password with the device when lost or stolen?
- Is there evidence that the USB drive was encrypted?
- Do system policies allow a user to unencrypt devices?
- Do you keep an inventory of serial numbers for USB devices?

Files and Folders

- Are logs maintained on changes to access?
- Who had access at the time of the incident?
- Are logs maintained on who access files or folders containing PHI?
- Can files be exfiltrated via web-email, web-storage, or other cloud-based apps?
Systems

**Encryption for data-at-rest helps if:**
- The device is lost or stolen.
- Storage from the device is lost or stolen.
- Backup tapes are lost or stolen.

**Encryption does not help for:**
- Systems that are compromised.
- Accounts that are compromised.
- Devices that are compromised.

Attacks where encryption does not protect data

- Social engineering
- Web app vulnerabilities
- Vendor vulnerabilities
- Trojan devices
- IoT (Internet of Things)
- Compromised systems
- Compromised devices
Insider threat

Insider threats typically take longer to detect and are more difficult to detect.

Questions to Ask Your Information Security Officer

And not make it look like you’re getting into his/her business
Where Privacy & Security Intersect

How should the privacy and security officer interact?

PRIVACY OFFICER  SECURITY OFFICER
How should the privacy and security officer interact?

In healthcare, at the center of any information security / cybersecurity program is privacy.

Privacy defines what we protect. Security defines how we protect what we deem as private.

How well do security professionals know privacy?

- Protect the perimeter!
- Segregate the networks!
- Setup an IPS/IDS to monitor all subnets!
- Encrypt all drives!
- Backup all data!
- Monitor all logs!
Q1: Do you have an inventory of all data sets and repositories?

Often the focus is directed to the EHR/EMR system, mobile devices, and workstation encryption.

A comprehensive security program consists of all data sets and repositories.

Where is your data?

- EHR/EMR
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- Voice to Text
- Reporting / Dashboard
- Messaging
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- Security

Q2: Have you completed a risk assessment of all data sets and repositories?

Often the focus is directed to the EHR/EMR system, mobile devices, and workstation encryption.

A comprehensive security program consists of all data sets and repositories.
Q3: Are user access logs collected from all systems that involve PHI?

Focus tends to be only on the EHR.

Consider:
- File servers
- PACS
- Exercise equipment
- Cloud solutions

Q4: What strategies are in place for insider threats?

A few key strategies:
- Have a solid workforce off-boarding process.
- Have a solid workforce change/transfer process.
- Monitor all applications and repositories.
- Implement a Data-Identification solution.
- Implement a Data Loss Prevention solution.
Q5: Are folders provisioned by department or minimum necessary principle?

- By implementing a Data-Identification solution, you will be able to manage where data is stored without having direct access to the data.
- Audit department folders to ensure excessive access to PHI.
- Frequently audit organizational or “public” folders for PHI.

Q6: Do you retain evidence of encryption, access, or security changes?

- Inspect reports
  - There is a difference between:
    - “It was encrypted on 1/1/2015” and,
    - “Here is the automatic audit that shows it was encrypted the day it was lost”.

- Validate policy and procedures require devices and removable storage be encrypted prior to being used.
- Validate that reports or logs are available according to your organization’s retention policy.
Q7: Do you evaluate security controls after implementing a new system?

- **Vendor Selection**
  - Evaluation of solution in meeting business or clinical requirements.

- **Security Evaluation**
  - Does the solution implement best practices for securing data?

- **Implementation**
  - Did the organization implement the solution according to organizational policies and standards?

Q8: Can you provide access logs from reporting systems?

The best way to determine this is to walk backwards from a breach:

- A report containing appointment times, reason for appointment, and patient names is found on the Internet?
  - After inspecting the report, you can determine it is a report delivered to the ICU. The entire ICU department has access.

- Upon further research, you discover that it was an ad-hoc report.
  - From the logs, you know three ICU workforce members ran a report.

- Are you able to connect the report to who ran the report?
Q9: Do you have a security standard for the storage of reports & extracts?

Standards for reports and extracts would include:
- Authorized locations for storage
- Authorized means for transfer
- Required logging for transfer
- Appropriate use of reports & extracts
- Standards for including identifiers

Q10: Is the Privacy Officer notified when new systems are implemented?

**MOST COMMON**

The information security or cybersecurity team completes an assessment to determine the risk of information.

Often, the focus is system specific.

**BEST PRACTICE**

The information security or cybersecurity team completes an assessment to determine the risk of information.

The privacy team completes an assessment to determine the risk of information in the context of how workforce members use the system, how access is provisioned, and how information is used or disclosed.
Questions?

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