Electronic Medical Records in Healthcare

02/17/2022
Agenda

- What Is an EMR, and How Is It Used in Healthcare?
- Top EHR Software Used in Hospitals
- Benefits & Risks of Using EMR/HER
- Why EMRs/EHRs Are Valuable to Cyber Attackers
- How Are EMR/EHRs Stored and Handled?
- EMR Compromised, Healthcare & Critical Industries Hacked
- Healthcare Industry Under Attack
- Healthcare Industry Under Attack, Part II
- Top Data Breaches of 2021
- Top Threats Against Electronic Medical & Health Records
- Costs of Data Breach
- Protecting EMR & EHR Data
- References

**Slides Key:**

- **Non-Technical:** Managerial, strategic and high-level (general audience)
- **Technical:** Tactical / IOCs; requiring in-depth knowledge (sysadmins, IRT)
Electronic medical records (EMRs) and electronic health records (EHRs) are often used interchangeably. An EMR allows the electronic entry, storage, and maintenance of digital medical data. EHR contains the patient's records from doctors and includes demographics, test results, medical history, history of present illness (HPI), and medications. EMRs are part of EHRs and contain the following:

- Patient registration, billing, preventive screenings, or checkups
- Patient appointment and scheduling
- Tracking patient data over time
- Monitoring and improving overall quality of care

*Electronic healthcare record process diagram*
Top 10 Inpatient EHR Vendors by Market Share

Courtesy of Definitive Healthcare's HospitalView. (June 2021)
Benefits and Risks of Using EMR/EHR

Some benefits of using electronic medical records and electronic health records are:

- Comprehensive patient-history records
- Makes patient data shareable
- Improved quality of care
- Convenience and efficiency

Some risks of using electronic medical records / electronic health records are:

The risks to EHRs relate primarily to a range of factors that include user-related issues, financial issues and design flaws that create barriers to using them as an effective tool to deliver healthcare services. EMR is also a top target in healthcare breaches. Additional risks are as follows:

- Security or privacy issues
- Potentially vulnerable to hacking
- Data can be lost or destroyed
- Inaccurate paper-to-computer transmission
- Cause of treatment error
Why EMRs/EHRs Are Valuable to Cyber Attackers

EMR/EHRs are valuable to cyber attackers because of the Protected Health Information (PHI) it contains and the profit they can make on the dark web or black market. These 18 identifiers provide criminals with more information than any other breached record. Extortion, fraud, identity theft, data laundering, Hacktivist / Promoting Political Agenda and Sabotage are some ways cyber attackers use this data for profit.

<table>
<thead>
<tr>
<th>HIPAA Protected Health Identifiers (PHI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Names</td>
</tr>
<tr>
<td>Geographic data</td>
</tr>
<tr>
<td>Email addresses</td>
</tr>
<tr>
<td>Health plan beneficiary numbers</td>
</tr>
<tr>
<td>Web URLs</td>
</tr>
<tr>
<td>Full face photos and comparable images</td>
</tr>
</tbody>
</table>
According to IBM, stolen healthcare data is the most valuable, as the graph below shows:

<table>
<thead>
<tr>
<th>Industry</th>
<th>2020</th>
<th>2021</th>
</tr>
</thead>
<tbody>
<tr>
<td>Healthcare</td>
<td>$7.13</td>
<td>$9.23</td>
</tr>
<tr>
<td>Financial</td>
<td>$5.85</td>
<td>$5.72</td>
</tr>
<tr>
<td>Pharmaceuticals</td>
<td>$5.06</td>
<td>$6.04</td>
</tr>
<tr>
<td>Technology</td>
<td>$5.04</td>
<td>$4.88</td>
</tr>
<tr>
<td>Energy</td>
<td>$6.39</td>
<td>$4.65</td>
</tr>
<tr>
<td>Services</td>
<td>$4.99</td>
<td>$4.24</td>
</tr>
<tr>
<td>Industrial</td>
<td>$4.24</td>
<td>$4.23</td>
</tr>
<tr>
<td>Global average</td>
<td>$3.86</td>
<td>$4.24</td>
</tr>
<tr>
<td>Entertainment</td>
<td>$3.80</td>
<td>$3.79</td>
</tr>
<tr>
<td>Education</td>
<td>$3.90</td>
<td>$3.80</td>
</tr>
</tbody>
</table>
EMR / EHR data is stored on dedicated servers in specific, known physical locations.
In 2020, at least 2,354 U.S. government, healthcare facilities and schools were impacted by a significant increase in ransomware. The cyber attacks caused significant disruption across the healthcare industry. Organizations impacted by these attacks are as follows:

- 113 federal, state and municipal governments and agencies
- 1,681 schools, colleges and universities
- 560 healthcare facilities
- Pennsylvania Health Services Company (operates 400 hospitals & healthcare facilities)
Healthcare data breaches have increased significantly. According to the HIPAA Journal’s 2020 Healthcare Data Breach Report, the healthcare industry in 2020 had the third largest number of data breaches on record since 2009.
Entities With the Most Data Breaches (per HIPAA Journal):
In 2021, HHS received reports of data breaches from 578 healthcare organizations, impacting more than 41.45 million individuals. The following list is of organizations with the most individuals affected in 2021:

- Florida Pediatric Health Pediatric Organization: 3.5 million
- Florida Vision Care Provider: 3.25 million
- Wisconsin Dermatologist: 2.41 million
- Texas Health Network: 1.66 million
- Indiana General Health Provider: 1.52 million
- Ohio Pharmacy Network: 1.47 million
- Georgia Health Network: 1.4 million
- Nevada University Health Center: 1.3 million
- New York Anesthesiologist: 1.27 million
- New York Medical Management Solutions Provider: 1.21 million

In January 2022, 38 organizations reported nearly 2 million individuals were impacted by data breaches.
Top Threats Against Electronic Medical & Health Records

- Phishing Attacks
- Malware & Ransomware Attacks
- Encryption Blind Spots
- Cloud Threats
- Employees
Phishing Attacks

A phishing attack is a type of social engineering attack where the threat actor pretends to be a trusted source and tricks their target into opening an email or clicking a link, revealing their login credentials and depositing malware.

**You can protect EMRs/EHRs by doing the following:**
- Educate healthcare professionals
- Do not click links within an email that do not match, or has a TLD associated with suspicious sites
- Physicians should verify all EHR file-share requests before sending any data
Malware enters a healthcare system’s computer network through software vulnerabilities, encrypted traffic, downloads, and phishing attacks. The effect of each type of malware attack ranges from data theft to harming host computers and networks.

Ransomware is a type of malware that locks users out of their network system or computer until the threat actor or hacker who launched the attack is paid for regained access to data, information, and files. This could be dangerous for hospitals, healthcare facilities, and others who rely on EHRs or EMRs for up-to-date information to provide patient care.
Data encryption protects and secures EMR/EHR data while it is being transferred between on-site users and external cloud applications. Blind spots in encrypted traffic could pose a threat to IT healthcare because threat actors or hackers are able to use encrypted blind spots to avoid detection, hide, and execute their targeted attack. Also helps with HIPAA, FISMA, and Sarbanes-Oxley Act of 2002 compliance.
More healthcare organizations are using Cloud services to improve patient care, so there is an increasing need to keep private data secure while complying with HIPAA.
Insider threats apply across industries, including the health sector. It is recommended that your healthcare organization has a cybersecurity strategy and policy that’s not only understood but followed and enforced. An effective strategy involves:

- Educating all healthcare partners and staff
- Enhancing administrative controls
- Monitoring physical and system access
- Creating workstation usage policies
  - Auditing and monitoring system users
  - Employing device and media controls
  - Applying data encryption
Data breaches targeting EMRs/EHRs have been costly for the healthcare industry. According to IBM, the average cost per incident in 2021 was $9.3 million, and there were 40 million patient records compromised. HIPAA developed four tiers of penalties for failure to protect PHI:

**First Tier:** $100-$50K per incident (up to $1.5M)

**Second Tier:** $1,000-$50K (up to $1.5M)

**Third Tier:** $10,000-$50,000 (up to $1.5M) per incident

**Fourth Tier:** at least $50,000 (up to $1.5M) per incident
Protecting EMR & EHR Data

Here are a few strategies that healthcare leaders should consider to strengthen their organization’s cyber posture:

- Evaluate risk before an attack
- Use VPN with multifactor authentication (MFA)
- Develop an endpoint hardening strategy
- Endpoint Detection and Response (EDR)
- Protect emails and patient health records
- Engage Cyber Threat Hunters
- Conduct red team / blue team exercises
- Moving beyond prevention
Healthcare leaders should understand where operational vulnerabilities exist in their organization, from marketing all the way down to critical health records. By understanding the scope of the task at hand, management and other healthcare leaders can create a preparedness plan to address any weaknesses in digital infrastructure.
Leaders in the healthcare industry should consider developing a strategy to combat ransomware that targets Remote Desktop Protocol (RDP) and other applications that face the Internet.

Healthcare leaders should also consider adding a VPN with multifactor authentication to avoid exposing their RDP and prioritize patching for vulnerabilities in VPN platform and other applications.
Developing an endpoint hardening strategy allows healthcare leaders the ability to harden their digital infrastructure with multiple defense layers at various endpoints. This strategy also detects and contains an attack before it can reach patient medical records or other sensitive information. Endpoint Detection and Response (EDR) should also be added to detect and mitigate cyber threats.
It is imperative that patient health records and emails are protected. In addition to threat actors using Remote Desktop Protocol (RDP) to gain access, HIVE ransomware attacks malicious files attached to phishing emails to gain access to health records and company systems.

Email security software with URL filtering and attachment sandboxing is recommended as a mitigation strategy.
Threat hunting is a proactive practice that finds threat actors or hackers who have infiltrated a network’s initial endpoint security defenses.

This type of human threat detection capability operates as an extension of the organization’s cyber team that will track, prevent, or even stop potential cyber attacks on an organization.
Red and blue team exercises are essentially a face-off between two teams of highly trained cybersecurity professionals:

- **Red Team** uses real-world adversary tradecraft to compromise the environment.
- **Blue Team** consists of incident responders who work within the security unit to identify, assess and respond to the intrusion.

These exercises are imperative to understanding issues with an organization's network, vulnerabilities and other possible security gaps.
It is recommended that healthcare leaders shift their focus by moving beyond a prevention strategy and creating a proactive preparedness plan.

This helps understand vulnerabilities in the current network landscape and provides guidance needed for framework that will be effective in identifying and preventing attacks, which is key to protecting EMRs/EHRs, along with access to vital patient data.
Reference Materials
References


References


References

Questions
Upcoming Briefs

- 3/3 – Healthcare Cybersecurity: 2021 Year-in-Review / A Look Forward to 2022

Requests for Information

Need information on a specific cybersecurity topic? Send your request for information (RFI) to HC3@HHS.GOV.

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.

Disclaimer

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

**Sector & Victim Notifications**
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.

**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 presentations that provide 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 visit us at www.HHS.Gov/HC3.