



# HIPAA GUIDELINES ON RANSOMWARE ATTACKS

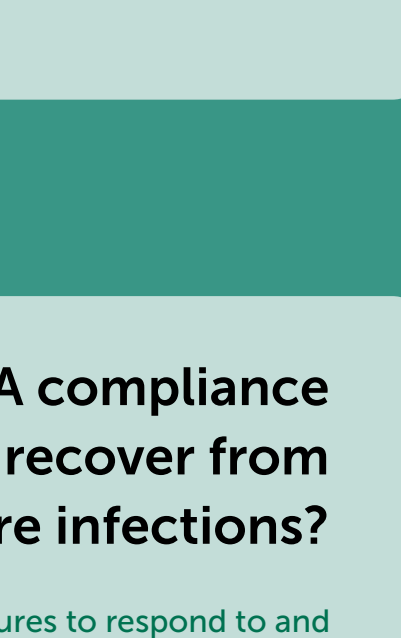
## Ransomware

Malicious software designed to capture, encrypt, and hold data hostage until victims pay a ransom.

## HIPAA

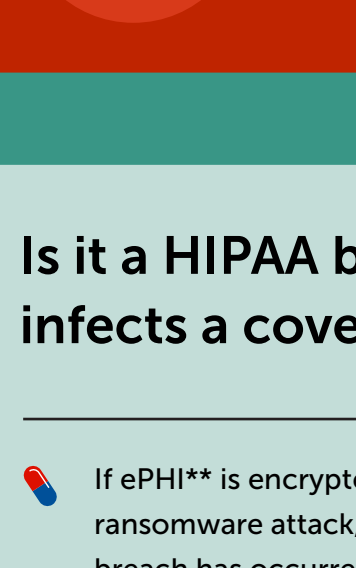
Standards health care companies need to follow to protect and maintain the confidentiality of personally identifiable health care information.

### How can HIPAA compliance help prevent malware infections, including ransomware attacks?



HIPAA's security rule mandates enterprises adopt security measures that prevent ransomware, such as:

- Conducting risk analysis to identify threats and vulnerabilities to PHI.\*
- Detecting malicious software.
- Educating end users about malicious software protection.
- Implementing the principle of least privilege to limit access to PHI.



### How can HIPAA compliance help enterprises recover from ransomware infections?

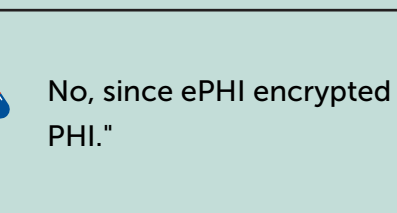
HIPAA mandates organizations follow a few key procedures to respond to and recover from a ransomware attack, including:

- Detecting and conducting initial analysis on the ransomware attack.
- Containing the impact and propagation of ransomware.
- Conducting post-incident activities that include in-depth forensic analysis.
- Remediating the vulnerabilities that permitted ransomware propagation.
- Restoring data lost during a ransomware attack.

### Is it a HIPAA breach if ransomware infects a covered entity's system?



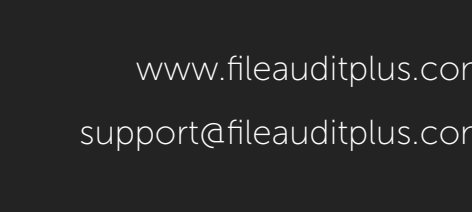
- If ePHI\*\* is encrypted as a result of a ransomware attack, then a HIPAA breach has occurred.
- If the organization can prove that there is a "...low probability that the PHI has been compromised," then the ransomware attack has not resulted in a HIPAA breach.



### How can businesses prove that a ransomware attack hasn't compromised their customers' PHI?

- What type and amount of PHI was involved in the attack?
- Was the PHI actually acquired or viewed?
- To what extent has the risk to the PHI been mitigated?
- Who used the PHI and who was it disclosed to?

### Is it a reportable breach if the compromised ePHI was already encrypted to comply with HIPAA?



- No, since ePHI encrypted to comply with HIPAA is no longer considered "unsecured PHI."

\* PHI - Protected health information

\*\* ePHI - Electronic protected health information

Source: <https://www.hhs.gov/sites/default/files/RansomwareFactSheet.pdf>