## Safeguard PHI in 7 Steps

## The Path to Cyber Resilience for Healthcare

Healthcare is data. Information is shared, analyzed, and transmitted to treat patients and create new forms of care. With specific and practical steps, digital care models are secured with continuous vigilance and data protection across all devices, no matter where they are.

Step



Pinpoint every laptop, desktop, tablet, and mobile phone with access to PHI.

Identify unauthorized sharing and cloud storage apps on endpoints.



Step

Step



Deploy a minimum 128-bit encryption on every device - especially on those with access to PHI.

to devices, extract asset intelligence, and validate that data protection is always running (required to satisfy the HIPAA Security Rule).

Use a persistent connection



Step

Step 5



Benchmark each endpoint's cyber hygiene and security posture to align with everchanging requirements of HIPAA Privacy and Security Rules.

capabilities such as: data delete, data retrieval, device freeze, and forensics in the event of security incidents or exposures.

Implement remote command



Step 6

Step



that have experienced a data breach: review these scenarios and make relevant adjustments to ensure you don't suffer the same fate.

Learn from other organizations



## Asset intelligence, automated endpoint hygiene, and continuous compliance

Takeaways:

together give healthcare IT and security teams the tools to succeed in the digital care frontier.



The Cost of a Data Breach Read about some of the most costly

> and learn how to avoid similar data disasters.

recent data breach incidents that resulted from lost or stolen devices

**Download the Whitepaper**