ePHI SECURITY ASSESSMENT FOR HEALTHCARE



Proper Data Security

To protect patient data, and to prepare for the Data Security and Protection (DSP) Toolkit assessment, you must first be able to locate and identify all of the places where electronic protected health information (ePHI) is stored, and then determine if the correct staff have access to that data. Any organisation who accesses NHS patient data and systems needs to find this data throughout their environments in structured and unstructured data repositories.





Data

Discover patient data, open access rights, high-risk permissions, and stale patient records that are putting your organisation at risk.



Credentials

Pinpoint vulnerabilities in Active Directory permissions, account passwords, privileged access rights, configurations, objects, and more that may represent security or compliance risk.



Systems

Identify privileged access rights, service accounts, and critical misconfigurations and conditions that allow an attacker to exploit and steal credentials on shared workstations or administrative end points.



Attack Paths

ePHI attack path analysis identifies users with indirect or otherwise unknown access to ePHI data (aka Shadow Access).



What do you get?

With Stealthbits' ePHI Security Assessment, you'll receive a full assessment and calculation of risk across some of the most critical and often misunderstood areas of your environment. Regardless of whether you're completely on-premises, in the cloud, or operating in hybrid model, our ePHI Security Assessment provides comprehensive auditing of all systems including File Systems, SharePoint, Exchange, Office 365, AWS S3, Box, Dropbox, Microsoft SQL Server, Azure SQL, Oracle Databases, Active Directory, Azure Active Directory, and Windows Desktop and Server infrastructure.

Comprehensive Visibility

With 100+ security checks in total, the ePHI Security Assessment identifies critical security conditions and misconfigurations across your on-premises and cloud-based data repositories, Active Directory, and Windows infrastructure.

Fast No-Impact Scanning

With no agents to deploy and the ability to run from an existing system located anywhere in your environment, you'll get all the data you need without making changes to your infrastructure or incurring additional costs.

Valuable Output

A detailed Executive Summary highlights where attention is needed most and why, allowing Healthcare administrators to fully understand the nature of the risks identified and why they are important to remediate.

Extensible Options

Want more? Stealthbits offers a full portfolio of credential and data security solutions. Snap in additional products and take your evaluation to another level, identifying active threats, violations of security and operational policy, and more.

NEXT STEPS

To learn more about Stealthbits and ePHI, visit www.Stealthbits.com



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Contact Us

info@Stealthbits.com

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