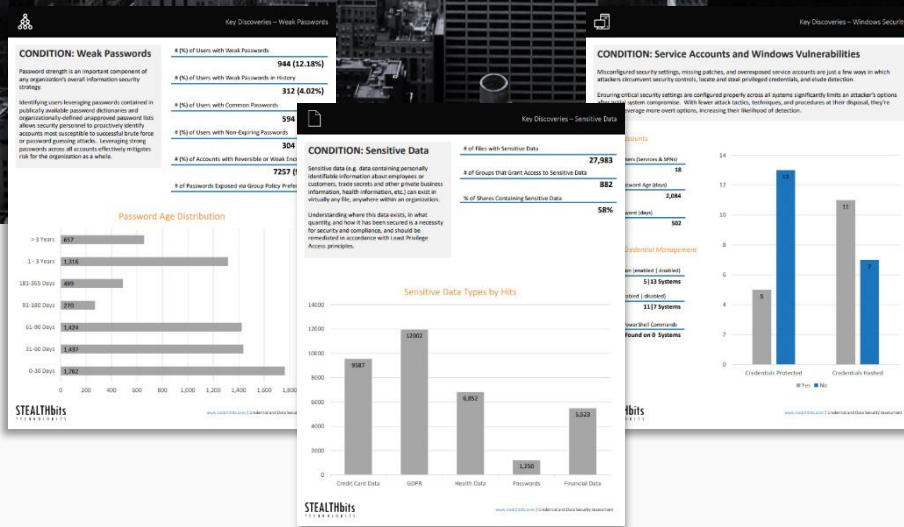


Credential and Data Security Assessment

Proper data security begins with a strong foundation. Make sure yours is rock solid with a deep-dive into the security of your Network File Share, Active Directory, and Windows infrastructure.



Network File Shares

Discover sensitive data, open access rights, high-risk permissions, and stale data that's putting your organization at risk.

Active Directory

Pinpoint vulnerabilities in Active Directory permissions, account passwords, privileged access rights, configurations, objects, and more.

Windows

Identify privileged access rights, service accounts, critical misconfigurations and conditions attackers exploit to steal credentials.

Credential and Data Security Assessment

What do you get?

With STEALTHbits' Credential and Data Security Assessment (CDSA), you'll get a full assessment and calculation of risk across three of the most critical and often misunderstood areas of your environment.



Comprehensive Visibility

With 50+ security checks in total, the CDSA identifies critical security misconfigurations and conditions across an organization's Network File Share, 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 any audience to fully understand the nature of the risks identified and why they're important to remediate.



Extensible Options

Want more? Snap in additional resource connectors and take your evaluation to the next level, digging into the security of additional unstructured and structured data repositories and more.