

STEALTHbits
TECHNOLOGIES

STEALTHbits TECHNOLOGIES

PRODUCT PORTFOLIO AT-A-GLANCE

About STEALTHbits Technologies

STEALTHbits Technologies is a cybersecurity software company focused on protecting an organization's credentials and sensitive data. By removing inappropriate data access, enforcing security policy, and detecting advanced threats and vulnerabilities, we reduce security risk, fulfill compliance requirements and decrease operations expense.

Identify threats. Secure data. Reduce risk.

PRODUCT PORTFOLIO AT-A-GLANCE

StealthAUDIT®



StealthAUDIT is a management platform designed to automate data collection, analysis, remediation, governance, and reporting tasks associated with the management and security of credentials and data. Its speed, lightweight footprint, and agent-less, open architecture enable organizations to discover and remediate security risks at scale, while simultaneously creating operational efficiencies through interoperability.

Platform Coverage

- File Systems
- SharePoint
- Office 365
- Box Enterprise
- Dropbox Business

Top Use Cases

- Data Access Governance
- Open Access Remediation
- Sensitive Data Discovery & Classification
- File Activity Monitoring
- Active Directory Cleanup & Governance

- Active Directory
- Azure Active Directory
- LDAP
- Windows/*nix Operating Systems
- Exchange
- SQL Server
- Privileged Account Discovery
- Security Configuration Assessment
- Compliance Reporting Automation

StealthINTERCEPT®



StealthINTERCEPT enables organizations to monitor the usage of credentials and data, as well as enforce security policy in real-time. Through visibility into every change and access activity across unstructured data repositories and critical applications, StealthINTERCEPT detects and analyzes suspicious behaviors, proactively prevents changes and access, alerts, and integrates directly with the market's leading SIEM platforms, all without any reliance on native logging.

Platform Coverage

- Active Directory
- File Systems
- Exchange

Top Use Cases

- Authentication-based Attacks
- Ransomware Detection and Blocking
- Critical AD Change Detection and Blocking
- Inappropriate Account Usage
- Suspicious activity and access modifications to sensitive data
- Non-owner mailbox access events and permission changes

StealthDEFEND™



StealthDEFEND is a real-time threat analytics and alerting add-on to STEALTHbits' Data Access Governance suite. Using machine learning algorithms and advanced analytics, StealthDEFEND effectively filters the noise of file activity to surface truly meaningful trends and alerts associated with abnormal user activity, file system threats like ransomware, and sensitive data activity.

Platform Coverage

- File Systems

Top Use Cases

- Ransomware
- Abnormal File Access Activity
- Sensitive Data Access
- Unusual Processes
- First-Time Access

StealthRECOVER™



StealthRECOVER allows administrators to quickly, easily, and safely roll-back and recover malicious or unintended changes to Active Directory objects and attributes. Eliminating error-prone steps and saving crucial time in the rollback and recovery process, StealthRECOVER reduces the risks and costs associated with Active Directory attacks and outage.

Platform Coverage

- Active Directory

Top Use Cases

- Deleted item recovery
- Object and attribute change rollback
- Point-in-time restoration of AD Domains

STEALTHbits File Activity Monitor



STEALTHbits File Activity Monitor is a simple to install, easy to use, utility designed to monitor file activity across Windows File Servers and NAS devices (NetApp, EMC, Hitachi). Without any reliance on native logging, STEALTHbits File Activity Monitor stores file activity data that can be queried directly through its interface, or optionally feeds file activity data in real time to SIEM solutions for enhanced analysis and alerting.

Platform Coverage

- File Systems

Top Use Cases

- Ransomware Detection (through SIEM)
- Deleted or Misplaces Files
- Permission Changes
- End-User Investigations



STEALTHbits Technologies is a cybersecurity software company focused on protecting an organization's sensitive data and the credentials attackers use to steal that data. ©2018 STEALTHbits Technologies, Inc. SB-SBPP-0817