

STEALTHbits Technologies

Product Portfolio At-A-Glance

About STEALTHbits:

STEALTHbits is a data security software company. We help organizations ensure the right people have the right access to the right information. By giving customers insight into who has access and ownership of their unstructured data, and protecting against malicious access, we reduce security risk, fulfill compliance requirements and decrease operations expense.

StealthAUDIT Management Platform



The StealthAUDIT Management Platform is the backbone of the STEALTHbits product line. Its open architecture, small footprint, and powerful collection capabilities ensure that our products are flexible enough to provide value in any IT environment.

Top Features:

- AD Inventory & Collections
- Flexible Analysis
- Agentless Architecture
- Remediation & Interaction

StealthAUDIT for Data Access Governance

StealthAUDIT for Data Access Governance is an auditing, compliance, and governance solution for unstructured data and critical applications. It provides organizations with the ability to understand and control who has access to what data.

Top Features:

- Effective Access Analysis – SMP for DAG calculates the cumulative access that a user has based on Active Directory group membership and end point permissions.
- Sensitive Data Discovery – SMP for DAG scans for sensitive data throughout the enterprise, using keyword and regular expression criteria to identify various forms of PII and IP.
- Ownership Identification – SMP for DAG will identify owners for resources based on who has access to the resource and who actually uses the resource. Once owners are identified, SMP for DAG will actually set the owner on the resource as well.
- Data Activity Tracking – SMP for DAG tracks user activity to provide an understanding of who is using what data and how they are using it.

- Certification & Attestation – Once owners have been assigned to resources, SMP for DAG can manage the certification process for the resources, ensuring that data owners are given the opportunity to determine who should have access to their data.
- Open Access Remediation – Given SMP for DAG’s deep understanding of access, the product will identify instances of “open access”, where nearly every user in the environment has access to a given resource and all of the data that resides there.

Supported Systems:

- Applications: Microsoft SharePoint
- Office 365: SharePoint Online, Microsoft OneDrive for Business
- File Systems: NTFS, Samba, NFS, NetApp
- NAS: EMC Isilon, EMC Celerra, Hitachi

StealthAUDIT for Active Directory

StealthAUDIT for Active Directory is an auditing, compliance, and management solution for Active Directory. It provides IT with unprecedented knowledge about the relationships between objects in the environment, as well as a one-stop shop for auditing AD settings.

Top Features:

- Stale Object Management – SMP for AD identifies stale objects (users, groups, and computers) and contains built-in workflows for deprovisioning and disabling these objects.
- Group Membership Analysis – SMP for AD collects and analyzes group membership information from AD to determine exactly who is a member of what group, regardless of how deeply nested the object is.
- Group Grants & Effective Access Analysis – SMP for AD provides IT with an understanding of which resources AD groups are granting access to, and what will be affected if they were to change the group’s membership.
- Probable Owner Identification – SMP for AD uses algorithms based on group membership to identify and assign the most likely owner for a given group.
- Access Change Modeling – Before making changes to AD groups, SMP for AD will inform IT how the change will impact group membership and access across the entire environment.
- Change Auditing – SMP for AD provides in depth change auditing of Active Directory, so that administrators can see what is changing in their environment and who is making the changes.

Supported Systems:

- Microsoft Active Directory
- Azure Active Directory

StealthAUDIT for Exchange

StealthAUDIT for Exchange provides surgical insight into access, usage, and environmental configuration so organizations can ensure optimal security and performance within Microsoft Exchange.

Top Features:

- Public Folder Cleanup
- Mailbox Access Analysis
- Non-Owner Mailbox Remediation
- Stale Resource-Cleanup

StealthAUDIT for Systems Governance

StealthAUDIT for Systems Governance gives organizations the information necessary to ensure that the systems responsible for storing their data are protected by allowing IT to gather and analyze information about servers and endpoints.

Top Features:

- Local Administrator Identification
- Open SSL Discovery
- Patch Validation
- File, Sync, & Share Discovery

StealthINTERCEPT



StealthINTERCEPT safeguards your organization from malicious threats and accidental changes by acting as a firewall around your Active Directory and the systems it supports. By intercepting and inspecting all Active Directory, Exchange, and File System traffic at the source, StealthINTERCEPT generates security intelligence in real-time without relying on native logs.

Top Features:

- Authentication-Based Attack Detection - StealthINTERCEPT Authentication Analytics detects malware propagation and bad actors scouring your network through pattern-based recognition authentication activities in real-time.
- Privileged Account Monitoring – Accounts with elevated permissions can be monitored in real-time to ensure that access is not being misused.
- Change Detection and Blocking – StealthINTERCEPT gathers detailed change information in real-time and can even prevent changes from taking place.
- Real-Time Alerting – All changes detected by StealthINTERCEPT can be alerted on instantly to ensure that administrators are aware of the most critical events.

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