

STEALTHAUDIT[®] FOR EXCHANGE

Comprehensive Microsoft Exchange Auditing for Security and Compliance



Microsoft Exchange Server administration has changed over the past decade, and so have the questions Administrators and Executives need to answer about the Exchange ecosystem as a whole. What used to be performance and operational integrity has shifted to concerns around usage, security, risk, and bloat due to the accumulation of mailboxes, public folders, and other objects that have gone stale over time. Worst of all, Exchange has become one of the largest repositories of unstructured data within any organization, making it a goldmine for attackers looking to compromise and exfiltrate data.

StealthAUDIT for Exchange provides deep visibility into on-premises and online versions of Exchange, combining the data collection, analysis, reporting, and remediation facilities needed to manage today's Exchange environments.

StealthAUDIT for Exchange Delivers

- Exchange Sensitive Data Discovery Scour each mailbox and public folder, as well as the contents of over 400 file types, to discover where sensitive information of any type exists, including PII, data subject to regulatory compliance standards, intellectual property, and more.
- Exchange Access & Permissions Auditing Understand effective access rights to each mailbox and public folder, including delegate and mailbox rights, as well as administrative access privileges..
- Exchange Mailbox Logons Track non-owner mailbox access and other critical Exchange activity events for security and compliance purposes.
- Mailbox Property and Configuration Reporting Reduce helpdesk traffic and costs through proactive remediation of common issues (exceeding quotas, size limits, etc.)
- Workflow Composition Leverage the full power of the StealthAUDIT Management Platform to automate processes in their entirety, including integration with 3rd party solutions and internal workflows, soliciting end user feedback, and more.
- Compliance Fulfillment Demonstrate compliance with virtually any standard by automating the generation of compliance artifacts and establishing regular reviews of access rights and data.



Hit the ground running with preconfigured reports focusing on:

- Mail flow metrics and remote connections
- Exchange databases
- Mailbox features, logons, permissions, and sizing
- Public Folder content, growth and size, ownership, and permissions
- Distribution List membership and usage
- Sensitive Data, and more

SYSTEM REQUIREMENTS

Exchange Servers

- Exchange 2007, 2010, 2013, 2016, 2019, and/ or Exchange Online
- Exchange 2010 Management Tools are NOT required to audit Exchange 2013 environments and onward
- Enabled Remote PowerShell on one CAS Server
- Enable Windows Authentication on the PowerShell Virtual Directory
- .NET Framework 4.5 installed
- WINRM Service installed

StealthAUDIT Console

- Windows Server 2008 R2+
- IIS/.NET Framework 4.5 installed
- 8+ GB RAM & 4+ CPU Cores
- 120 GB Disk Space
- Exchange Management Tools 2007 / 2010 (To match version of Exchange in the environment)
- StealthAUDIT MAPI CDO installed
- Exchange MAPI CDO installed

NEXT STEPS



Schedule a Demo stealthbits.com/demo



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IDENTIFY THREATS. SECURE DATA. REDUCE RISK.

Stealthbits Technologies, Inc. is a customer-driven cybersecurity software company focused on protecting an organization's sensitive data and the credentials attackers use to steal that data. By removing inappropriate data access, enforcing security policy, and detecting advanced threats, our highly innovative and infinitely flexible platform delivers real protection that reduces security risk, fulfills compliance requirements, and decreases operational expense.