

StealthAUDIT[®] for Exchange

Managing Exchange in Today's Enterprise

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.

What Exchange organizations need to worry about today is providing answers to critical questions like:

- **Who has access to what?**
- **What level of access do they have?**
- **Who is leveraging their access privileges?**
- **What are users leveraging? And, what is no longer in use?**
- **What do I need to be aware of that could cause productivity, operational, or security issues for my organization?**

Where We Can Help

STEALTHbits Technologies' 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 answer today's critical questions.



By automating the collection of key data points across the Exchange ecosystem, including Exchange itself, the Operating System, Active Directory, Mobility and Unified Communications

platforms, StealthAUDIT users are provided deep and immediate insight into where attention is required to ensure a secure, productive experience for their end users .

Full Access Visibility

In the wake of data breach events and increasingly stringent compliance controls, organizations need comprehensive visibility into how access has been and is being provisioned within Exchange.

StealthAUDIT for Exchange provides holistic insight into all angles of access to both on premise and cloud-based Mailboxes and Public Folders, Distribution Lists Memberships, and even PSTs, including specific detail on the type of access that has been granted to each.

Meaningful Metrics

On top of standard email usage, countless numbers of users are connecting mobile devices to Exchange and leveraging Unified Communications technologies that integrate at deep levels with the Exchange infrastructure.

StealthAUDIT for Exchange enables administrators to obtain meaningful metrics about how the system is being leveraged by understanding who is using what, how often they do so, and whether or not the resources they own are still needed. This insight enables drastic reduction of stale content and focuses attention on what end users rely on most to perform their various functions for the business.

Issue Prioritization

All Administrators and Executives desire visibility into where their attention is needed most so they can prioritize their efforts accordingly. However, most are operating in a reactionary mode that forces them to spend time fighting fires, rather than addressing the real pressing issues that put their environment at risk.

StealthAUDIT for Exchange automatically generates views that dictate where focus should be applied in order to proactively prevent the Productivity, Operational, and Security hurdles they commonly face. Whether producing views on dangerous trends that cause outages or security breaches, StealthAUDIT for Exchange highlights the greatest areas of risk and delivers the information directly to the people who need to see it the most.

System Requirements

Exchange Servers

- Exchange 2003, 2007, 2010, 2013, 2016, and/or Exchange Online
- 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

BENEFITS

- **Mitigate the risk of security and data breach events** through in-depth access analysis and remediation
- **Reduce bloat through the reduction of stale and unneeded resources** (Public Folders, Mailboxes, Distribution Lists, etc.)
- **Reduce helpdesk traffic and costs** through proactive remediation of common issues (exceeding quotas, size limits, etc.)
- **Optimize performance** by mitigating the impact of power users on critical infrastructure

About STEALTHbits Technologies

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

Identify threats. Secure data. Reduce risk.

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