



Business Benefits:

- Provides assurance that organization and government security compliance and document retention policies are being adhered to.
- Improves security and reduces risk of sensitive information getting in the wrong hands
- Provides assurance that organizational policies are being adhered to, preventing unauthorized administrator actions
- Provides assurance that organizational assets are protected and secured from unwanted administrator actions
- Prevents unwanted changes to the most critical Exchange-related AD objects

InTrust®

Plug-in for Exchange

Robust Activity Tracking and Mailbox Access Auditing for Microsoft Exchange Servers

E-mail has become the predominant business tool for communication within and between organizations. As a result, e-mail serves as a repository of information – some of it sensitive and vulnerable to misuse. Unfortunately, many organizational policy violations go undetected because most of the security actions are not audited. Why? Because until now, no solution on the market could address the security and compliance needs for auditing permission changes and non-owner mailbox access.

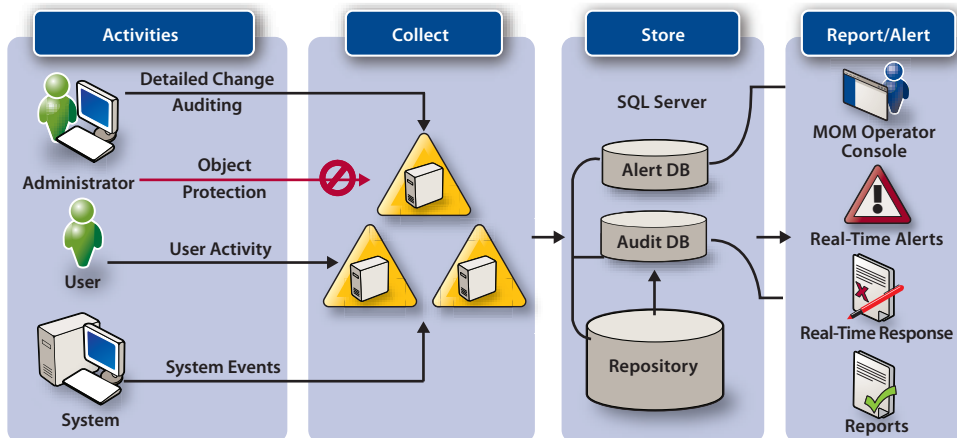
The InTrust® Plug-in for Exchange meets those needs. It provides real-time, in-depth tracking of all user activity, non-owner access and auditing of changes to permissions for Exchange mailboxes and servers. In addition, the InTrust Plug-in efficiently collects and stores audit data as well as enables you to quickly react to policy violations in Exchange configurations. It supports various clustered and non-clustered configurations on Exchange Server 2000, 2003 and 2007.

Audit Detailed Permissions Changes

The InTrust Plug-in for Exchange works in the framework of the full InTrust application to collect all information related to major changes including who made the change, where the change occurred and the before-and-after values. This critical information allows an administrator to troubleshoot Exchange problems and reverse any changes if necessary. It also lets organizations trace changes to Exchange security and policy settings to determine compliance breaches.

Audit User Activity

The InTrust Plug-in for Exchange collects and correlates all unusual user and suspicious administrator activity. For example, it reports on permission changes made to a mailbox within Active Directory or at the local Outlook client as well as identifies anyone using send-as privileges.



System Requirements

Platform

- Intel x86 32 bit for Exchange 2003 and 2000, x64 only for Exchange 2007

Memory

- Minimum 512MB

Hard Disk Space

- Minimum 512MB;
5GB recommended

Operating System

- Windows 2000 Server Service Pack 4 Rollup 1
- 32-bit version of Windows Server 2003 Service Pack 2
- 64-bit version of Windows 2003 Service Pack 2 for Exchange 2007
- 64-bit version of Windows Server 2008 Service Pack 1
- 32-bit and 64-bit version of Windows XP
- 32-bit and 64-bit version of Windows Vista Business Edition Service Pack 1

Additional Software

- Microsoft Exchange Server 2000 Service Pack 3
- Microsoft Exchange Server 2003 Service Pack 1 or Service Pack 2
- Microsoft Exchange Server 2007 x64 Service Pack 1

Audit Non-Owner Activity

The InTrust Plug-in for Exchange shows you when administrators and users have gained access to another user's mailbox. It also delivers detailed information about access activity, such as e-mails read, deleted, copied, moved, or forwarded, as well as permission changes made to folders.

Real-Time Response

The InTrust Plug-in for Exchange responds in real time to the most critical events and changes to Exchange. Administrators are notified immediately by e-mail when possible violations and changes occur. In addition, the tool also takes immediate, automatic action in response to suspicious or potentially harmful events. These actions can include disabling a violator's account or reversing the changes.

Integration with System Center Operations Manager 2005

The InTrust Plug-in for Exchange enhances the monitoring and diagnostic value of Microsoft System Center Operations Manager 2005 by providing valuable information about critical changes to Exchange configurations. This ensures that important configuration changes appear in the Operator Console, with all the details behind the changes displayed, including who made the changes and the before-and-after values.

About Quest Software, Inc.

Quest Software, Inc., a leading enterprise systems management vendor, delivers innovative products that help organizations get more performance and productivity from their applications, databases, Windows infrastructure and virtual environments. Through a deep expertise in IT operations and a continued focus on what works best, Quest helps more than 100,000 customers worldwide meet higher expectations for enterprise IT. Quest provides customers with client management as well as server and desktop virtualization solutions through its subsidiaries, ScriptLogic and Vizioncore. Quest Software can be found in offices around the globe and at www.quest.com.



www.quest.com/microsoft
e-mail: info@quest.com
Please refer to our Web site for international office information.



© 2009 Quest Software Incorporated. ALL RIGHTS RESERVED. Quest Software and InTrust are trademarks and registered trademarks of Quest Software, Inc. in the U.S.A. and/or other countries. All other trademarks and registered trademarks are property of their respective owners.