

# Welcome to Netwrix Auditor 8.5 TestDrive

## What Is TestDrive?

TestDrive is a web-based, self-contained, pre-configured virtual environment where you can evaluate the Netwrix Auditor functionality.

This image allows you to try the following Netwrix applications without downloading, installing and configuring them in your network:

- Netwrix Auditor for Active Directory
- Netwrix Auditor for Azure AD\*
- Netwrix Auditor for Exchange
- Netwrix Auditor for Office 365\*
- Netwrix Auditor for Windows File Servers
- Netwrix Auditor for EMC\*
- Netwrix Auditor for NetApp\*
- Netwrix Auditor for Oracle Database\*
- Netwrix Auditor for SharePoint
- Netwrix Auditor for SQL Server
- Netwrix Auditor for VMware\*
- Netwrix Auditor for Windows Server

## What Can I Do Here?

### 1. See sample data collected by Netwrix Auditor

Browse audit data with AuditIntelligence search, review diagrams and reports in Netwrix Auditor. [Page 2](#)

### 2. See report subscriptions and email alerts

Open Microsoft Outlook and see how Netwrix Auditor can keep you notified about the activity going on in your IT environment. [Page 4](#)

### 3. See how Netwrix Auditor is configured

Review Netwrix Auditor auditing scope and settings. [Page 5](#)

### 4. Make changes and see them in Netwrix Auditor

Create objects, modify permissions, delete content – make any changes to the TestDrive environment, then see them in Netwrix Auditor audit data searches, reports and alerts. [Page 6](#)

## What Are My Next Steps?

Like what you see here?  
[Download and evaluate](#) Netwrix Auditor in your environment or [request a sales quote](#). [Page 7](#)

\* You can only view reports and diagrams to see how existing audit data is reflected. You cannot make test changes or run data collection, as there is no virtual infrastructure available.

# Netwrix Auditor: Netwrix Your IT Infrastructure

For your convenience, TestDrive environment is prepopulated with data. Try playing around with Netwrix Auditor to see how it helps you enable complete visibility. Netwrix Auditor starts automatically. You can always run it from the Netwrix Auditor Administrator Console main page or launch it by double-clicking the Netwrix Auditor shortcut on the TestDrive taskbar.

The screenshot displays the Netwrix Auditor 8.5 interface, titled "Visibility and Governance Platform for Hybrid Cloud Security". The interface is divided into several sections:

- Launch:** Contains three main buttons: "Search", "Reports", and "Subscriptions".
  - Search:** A callout box explains: "Search your audit data to investigate who changed what, when, and where across the entire IT infrastructure."
  - Reports:** A callout box explains: "Review reports to stay compliant with internal and external security standards."
  - Subscriptions:** A callout box explains: "Subscribe to reports to keep track of changes on a regular basis."
- Enterprise Overview:** A central section with a line graph and a grid of icons for various IT systems: Enterprise, Active Directory, Azure AD, Exchange, Office 365, SharePoint, Oracle Database, Windows File Servers, EMC, NetApp, SQL Server, Windows Server, and VMware. A callout box explains: "See a high-level overview of activity trends by date, user, server, object type or audited system in your IT infrastructure."
- Saved Searches:** A section on the right with a search bar and a list of saved searches:
  - Domain Admins and Administrators groups changes
  - Exchange objects modified not by Administrator since yesterday
  - File Server successful read attempts by Guest since yesterdayA callout box explains: "Save your favorite searches to access them instantly."

At the bottom of the interface, there is a footer with the following text: "© Netwrix Corporation | www.netwrix.com | +1-949-407-5125 | Toll-free: 888-638-9749". The Netwrix logo is also present in the bottom right corner.

# Netwrix Auditor: Investigate Incidents with AuditIntelligence Search

Netwrix Auditor provides a convenient search interface for investigating incidents and browsing audit data collected across the entire IT infrastructure.

Create a unique set of filters to get precise results on who changed what, when, and where. Navigate to Advanced to define more filters and match case operators.

Save your search and export results.

Click Search to retrieve data matching your search criteria.

Modify your search right from the search results.

Search

WHO ACTION WHAT WHEN WHERE Tools

Who Administrator x Where netwrix.demo x When Last 7 days x

Open in new window SEARCH Advanced mode

Who	Object type	Action	What	Where	When
NETWRXDEMO\Administrator	Interactive logon	Successful		dc01.netwrix.demo	10/13/2016 8:00:18 AM
NETWRXDEMO\Administrator	Interactive logon	Successful		dc01.netwrix.demo	10/13/2016 8:00:08 AM
NETWRXDEMO\Administrator	group	Modified	\\DEMO\\NETWRX\\Builtin\\IIS_IUSRS	dc01.netwrix.demo	10/13/2016 6:11:03 AM
Security Local Group Member: - Added: "NT AUTHORITY\\NETWORK SERVICE"					

Exclude from search Include to search

Audited system: Active Directory  
Managed object: netwrix.demo  
Workstation: fe80::21d1:e32:6904:5c7d  
Details: Security Local Group Member: - Added: "NT AUTHORITY\\NETWORK SERVICE"  
[Read more...](#)

NETWRXDEMO\Administrator	group	Modified	\\DEMO\\NETWRX\\Builtin\\IIS_IUSRS	dc01.netwrix.demo	10/13/2016 3:00:03 AM
Security Local Group Member: - Added: "NT AUTHORITY\\NETWORK SERVICE"					
NETWRXDEMO\Administrator	Interactive logon	Successful Logon	dc01.netwrix.demo	dc01.netwrix.demo	10/12/2016 11:57:52 PM
NETWRXDEMO\Administrator	Interactive logon	Logoff	dc01.netwrix.demo	dc01.netwrix.demo	10/12/2016 11:47:50 PM
Session duration: less than 1 minute.					

netwrix

# Outlook: Subscriptions and Alerts Delivered to Your Mailbox

Netwrix Auditor can deliver Change Summaries, reports and notification alerts to anyone who needs to see this information. Multiple subscriptions can be configured for different reports, with different recipients, filter settings and delivery schedules. To see sample Change Summaries, report subscriptions and alerts in the TestDrive environment, simply click the Outlook shortcut on the taskbar.

Active Directory - Administrator@netwrix.demo - Outlook

File Home Send / Receive Folder View Tell me what you want to do...

Search Active Directory (Ctrl+...) Current Folder

Administrator@netwrix.demo  
Netwrix Auditor: Active Directory Change Summary - netwrix.demo  
6/29/2016

**Netwrix Auditor for Active Directory**

**Change Summary**

■ Added 0  
■ Removed 0  
■ Modified 4

Action	Object Type	What	Where	Who	When	Workstation	Details
■ Modified	group	\\DEMO\NETWRDX\Builtin\IUSRS	dc01.netwrix.demo	NETWRXDEMO\Administrator	6/29/2016 4:58:05 PM	dc01.netwrix.demo	Security Local Group Member Removed: "NT AUTHORITY\NETWORK SERVICE" Security Local Group Member Added: "NT AUTHORITY\NETWORK SERVICE"
■ Modified	user	\\DEMO\NETWRDX\IT\Brian Fadi	dc01.netwrix.demo	NETWRXDEMO\Administrator	6/29/2016 5:38:22 PM	dc01.netwrix.demo	Administrative Password Reset
■ Modified	user	\\DEMO\NETWRDX\Marketing\Betty Wallace	dc01.netwrix.demo	NETWRXDEMO\Administrator	6/29/2016 5:39:01 PM	dc01.netwrix.demo	Object Security Added: "Permissions: NT AUTHORITY\SELF (Deny: Change password, Change Password); Everyone (Deny: Change password, Change Password)" Removed: "Permissions: NT AUTHORITY\SELF (Allow: Change password, Change Password); Everyone (Allow: Change password, Change Password)" Office changed to "341"

For your convenience, mailbox rules have been configured to move incoming emails to different mailbox folders based on the audited system.

All folders are up to date. Connected to: Microsoft Exchange 90%

# Netwrix Auditor Administrator Console: Review Configuration

Netwrix Auditor Administrator Console provides you with access to product's administration and configuration functions. You can always run it from the Start menu or launch it by double-clicking the Netwrix Auditor Administrator Console shortcut on the TestDrive taskbar.

The screenshot shows the Netwrix Auditor Administrator Console window. The left sidebar contains a tree view with the following items: **Managed Objects** (expanded), **AuditArchive**, **Settings**, **Long-Term Archive**, **Investigations**, **Email Notifications**, **Data Collection**, **Syslog Platforms**, **Licenses**, **Integration API**, and **About Netwrix Auditor**. The main pane displays the **Netwrix Auditor 8.5** dashboard with the subtitle "Visibility and Governance Platform for Hybrid Cloud Security". It includes a "Step 1. Define auditing scope by creating Managed Objects" section with a grid of system icons (Active Directory, Group Policy, Azure AD, Exchange, Exchange Online, SharePoint, SharePoint Online, Windows File Servers, NetApp, EMC, Oracle Database, SQL Server, Windows Server, VMware) and a "Step 2. Wait till the data is collected and make changes" section. A "Step 3. See reports and investigate incidents with AuditIntelligence" section is also visible. Three callout boxes provide additional context: one points to the "Managed Objects" tree, another points to the "AuditArchive" and "Settings" sections, and a third points to the "Event Log" icon in the "Or pick a specific area of interest" section.

Browse Managed Objects to see how Netwrix Auditor is configured, review and modify the auditing scope.

Review AuditArchive settings: Long-Term Archive location, Audit Database settings. Investigate past incidents by importing old data to Audit Database.

Review general settings: SMTP settings, data collection, syslog platforms, Integration API, and license information.

Click to launch Netwrix Auditor to start generating reports and running audit data searches.

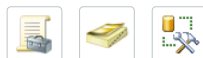
# Change What You Want: See Netwrix Auditor in Action

TestDrive has all you need to see how Netwrix Auditor captures changes. Before you start making changes, enable audit—it was disabled to reduce load on the TestDrive server. Normally, you can keep it enabled all the time.

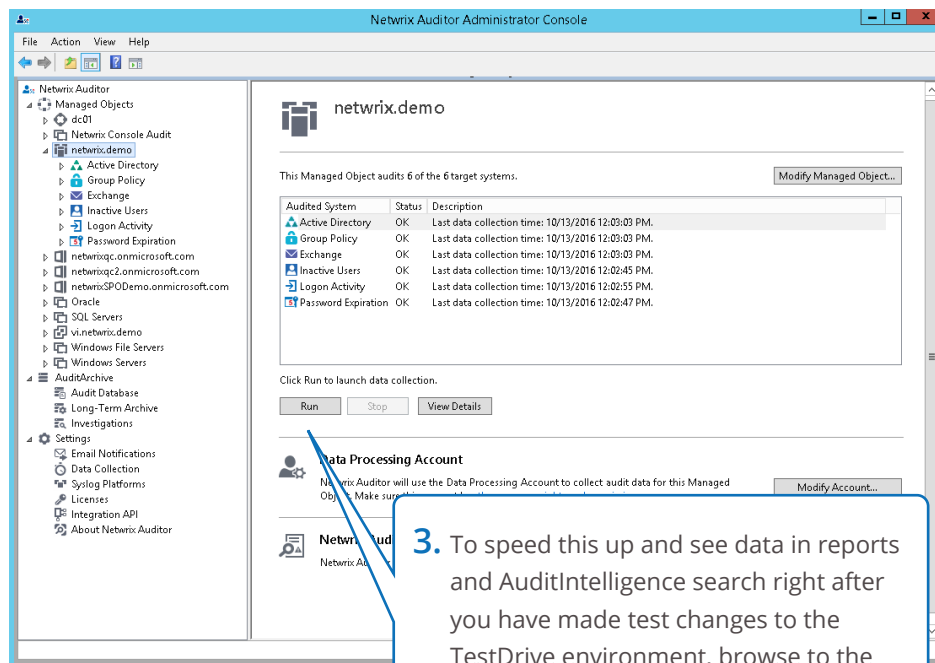
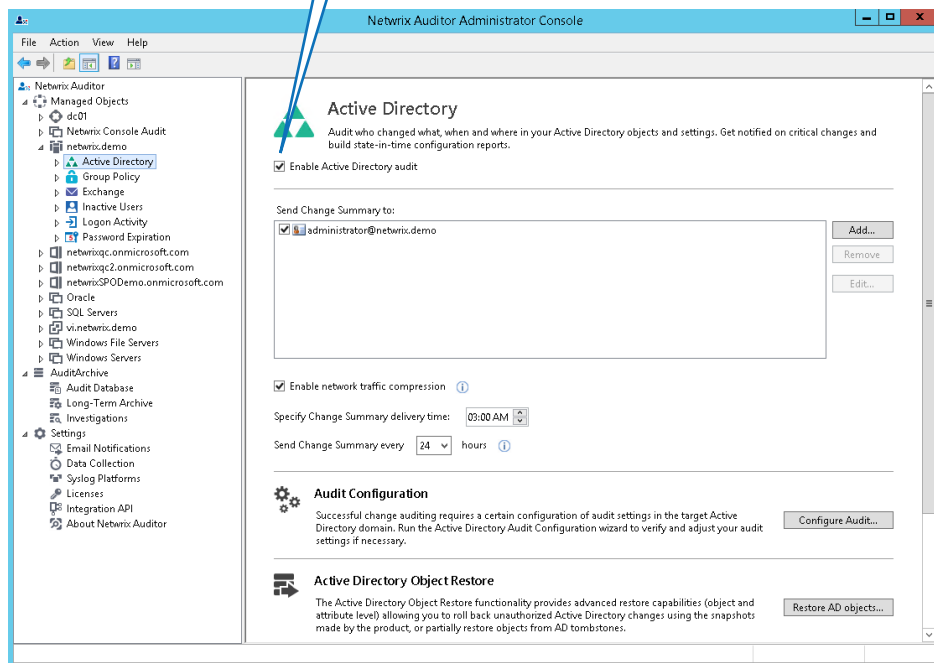
1. Navigate to the Managed Object, pick an audited system and select the Enable checkbox.

2. Now you can start making test changes—use the shortcuts to the Administrative Tools in the taskbar.

For example:



Netwrix Auditor collects data throughout the day and uploads it nightly to the AuditArchive and makes it available for reporting and searching in Netwrix Auditor.



3. To speed this up and see data in reports and AuditIntelligence search right after you have made test changes to the TestDrive environment, browse to the corresponding Managed Object and click Run.



# Like What You See? Take the Next Step – Now!

Thank you for trying Netwrix Auditor in the TestDrive. To learn more, do one of the following:

- [Download](#) a free 20-day fully-functional trial copy of Netwrix Auditor
- [Request a personal demo](#) with a Netwrix engineer
- [Request a sales quote](#)