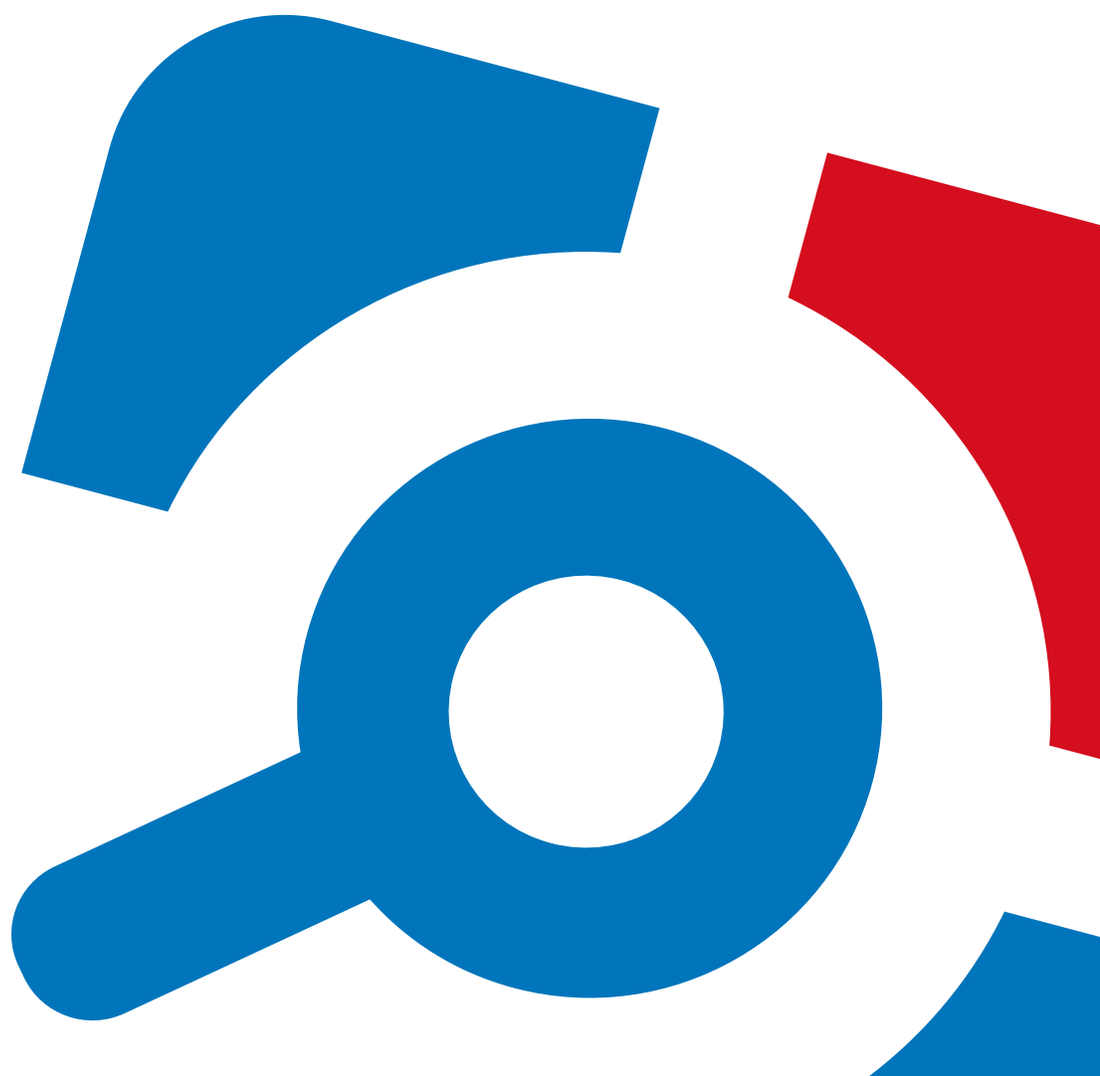


# Netwrix Auditor for Windows File Servers

## Quick-Start Guide

Version: 8.0  
4/22/2016



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# 1. Introduction

This guide is intended for the first-time users of Netwrix Auditor for Windows File Servers. It can be used for evaluation purposes, therefore, it is recommended to read it sequentially, and follow the instructions in the order they are provided. After reading this guide you will be able to:

- Install and configure Netwrix Auditor
- Create a Managed Object to start auditing a Windows file server
- Launch data collection
- See how Netwrix Auditor brings real AuditIntelligence into your IT infrastructure and enables its complete visibility

**NOTE:** This guide only covers the basic configuration and usage options for auditing Windows file servers with Netwrix Auditor. For advanced installation scenarios and configuration options, as well as for information on various reporting possibilities and other product features, refer to:

- [Netwrix Auditor Installation and Configuration Guide](#)
- [Netwrix Auditor Administrator's Guide](#)
- [Netwrix Auditor User Guide](#)

## 1.1. Netwrix Auditor Overview

Netwrix Auditor is an IT auditing platform that delivers complete visibility into changes and data access in hybrid cloud IT environments by providing actionable audit data about *who* changed *what*, *when* and *where* each change was made, and *who* has access to *what*. Netwrix Auditor helps organizations prevent security breaches caused by insider attacks, pass compliance audits with far less effort and expense, and keep tabs on what privileged users are doing in the environment.

Netwrix Auditor enables auditing of the broadest variety of IT systems, including Active Directory, Exchange, file servers, SharePoint, SQL Server, VMware and Windows Server. It also supports monitoring of privileged user activity in all other systems, even if they do not produce any logs, by enabling video recording of user screen activity and later search and replay. More than 160,000 IT departments worldwide rely on Netwrix Auditor to secure IT infrastructure, prove compliance and increase operational efficiency. The product has earned over 70 awards from leading industry publications, including SC Magazine, Windows IT Pro, Redmond Magazine and WindowSecurity.com.

Major benefits:

- **Change auditing and alerting:** Netwrix Auditor detects all configuration, content and security changes across your entire IT infrastructure. Reports and real-time alerts include the critical who, what, when and where details, including before and after values, enabling quick and effective

response.

- **AuditIntelligence interactive search:** Netwrix Auditor enables you to easily search through audit data and fine-tune sorting and filtering criteria so you can quickly hone in on exactly the information you need.
- **Configuration assessment:** State-in-time™ reports show configuration settings at any point in time, such as group membership or password policy settings as they were configured a year ago.
- **Access auditing:** Monitoring of and reporting on successful and failed access to systems and data helps keep sensitive data safe.
- **Predefined reports and diagrams:** Netwrix Auditor includes more than 150 predefined reports and diagrams. Reports can be exported to a range of formats, including PDF and XLS, and stakeholders can subscribe to reports to stay informed automatically by email.
- **AuditArchive™:** Netwrix Auditor's scalable two-tiered storage system (file-based + SQL database) holds consolidated audit data for more than 10 years.
- **Unified platform:** Many vendors require multiple standalone tools that are hard to integrate, but Netwrix Auditor is a unified platform that can audit the entire IT infrastructure.

Netwrix Auditor for Windows File Servers detects and reports on all changes made to Windows-based file servers, including modifications of files, folders, shares and permissions, as well as failed and successful access attempts.

## 2. System Requirements

This section lists the requirements for the systems that are going to be audited with Netwrix Auditor, and for the computer where the product is going to be installed.

### 2.1. Requirements for Audited System

The table below provides the requirements for the systems that can be audited with Netwrix Auditor for Windows File Servers:

Audited System	Supported Versions
Windows File Servers	<ul style="list-style-type: none"> <li>Windows Desktop OS (32 and 64-bit): Windows Vista SP2, Windows 7, Windows 8/ 8.1, and Windows 10</li> <li>Windows Server OS (32 and 64-bit): Windows Server 2008 SP2/2008 R2, Windows Server 2012/2012 R2</li> </ul>

### 2.2. Requirements to Install Netwrix Auditor

This section provides the requirements for the computer where Netwrix Auditor is going to be installed. Refer to the following sections for detailed information:

- [Hardware Requirements](#)
- [Software Requirements](#)
- [Deployment Options](#)

#### 2.2.1. Hardware Requirements

Before installing Netwrix Auditor, make sure that your hardware meets the following requirements:

Hardware Component	Minimum	Recommended
Processor	Intel or AMD 32 bit, 2 GHz	Intel Core 2 Duo 2x 64 bit, 3 GHz Preferably a virtual machine
RAM	2 GB	8 GB
Disk space	<ul style="list-style-type: none"> <li>• 500 MB physical disk space for the product installation</li> </ul>	

Hardware Component	Minimum	Recommended
	<ul style="list-style-type: none"> <li>30 GB for the file-based Long-Term Archive</li> <li>500 MB for the SQL Server-based Audit Database where audit data is going to be stored</li> </ul> <p><b>NOTE:</b> These are rough estimations, calculated for evaluation of Netwrix Auditor for Windows File Servers. Refer to <a href="#">Netwrix Auditor Installation and Configuration Guide</a> for complete information on the Netwrix Auditor disk space requirements.</p>	
Screen resolution	1280 x 1024	1920 x 1080 and higher

## 2.2.2. Software Requirements

The table below lists the minimum software requirements for the Netwrix Auditor installation:

Component	Requirements
Operating system	<ul style="list-style-type: none"> <li>Windows Desktop OS (64-bit): Windows 7 SP1, Windows 8/8.1</li> <li>Windows Server OS (64-bit): Windows Server 2008 R2 SP1, Windows Server 2012/2012 R2</li> </ul>
Framework	<ul style="list-style-type: none"> <li><a href="#">.Net Framework 3.5 SP1</a></li> </ul>

## 2.2.3. Deployment Options

Netwrix recommends to deploy Netwrix Auditor on any workstation in the domain where your audited system resides—installation on a domain controller is not recommended.

## 3. Review Components Checklist

To speed up the evaluation process, Netwrix recommends you to ensure that the following services and components are up and running prior to the Netwrix Auditor installation.

Service or component	Recommendations
Active Directory	Test Active Directory domain connectivity. Make sure your domain controllers are accessible from the computer where you intend to install Netwrix Auditor.
SQL Server 2014 with SSRS (optional step)	<p>Although Netwrix Auditor provides a convenient interface for downloading SQL Server 2014 Express right from Netwrix Auditor Administrator Console, it is recommended to deploy SQL Server instance in advance. Test your SQL Server connectivity.</p> <p><b>NOTE:</b> Netwrix Auditor provides an option to verify SSRS settings right in the Netwrix Auditor Administrator Console.</p>
Test account	<p>Netwrix recommends you to create a special account with extensive privileges. This account should have sufficient permissions to:</p> <ul style="list-style-type: none"> <li>• Collect audit data. See <a href="#">Configure Data Processing Account Rights and Permissions</a> for more information.</li> <li>• Access data stored in the SQL Server instance: <ul style="list-style-type: none"> <li>• The account must be assigned the <b>Database owner (db_owner)</b> role and the <b>dbcreator</b> server role.</li> <li>• The account must be assigned the <b>Content Manager</b> role on the SSRS Home folder.</li> </ul> </li> <li>• Make test changes in your environment.</li> </ul>

**NOTE:** There is no need to perform any additional configuration steps to prepare your IT infrastructure for auditing. Netwrix Auditor provides an option that automatically configures audit settings in the target environment. For a full list of settings required for Netwrix Auditor to collect comprehensive audit data and instructions on how to configure them manually, refer to [Netwrix Auditor Installation and Configuration Guide](#).

### 3.1. Configure Data Processing Account Rights and Permissions

The Data Processing Account is used to collect audit data from the target systems.

In most cases, this account must be a member of the **Domain Admins** group, provided that the workstation with Netwrix Auditor installed and the audited system belong to the same domain.

If the computer where Netwrix Auditor is installed and the audited system belong to different workgroups or domains, the audited system must have accounts with the same name and password as the account under which Netwrix Auditor runs. All these accounts must belong to the **local Administrators** groups.

To ensure successful data collection the Data Processing Account must comply with the following requirements depending on the audited system.

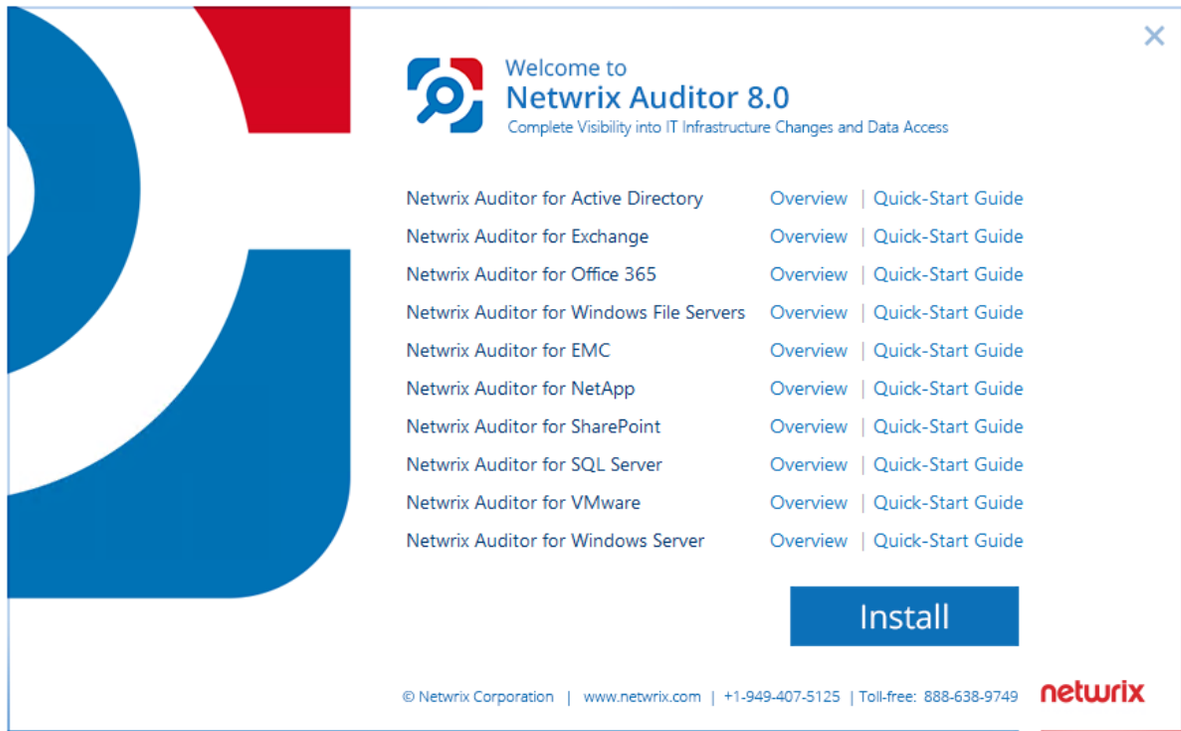
**NOTE:** The information in this section is outside the quick-start guide scope and is provided for reference only. See [Netwrix Auditor Installation and Configuration Guide](#) for detailed instructions on how to configure your Data Processing Account.

Audited system	Rights and permissions
Windows File Servers	<ul style="list-style-type: none"> <li>• A member of the <b>local Administrators</b> group</li> </ul> <p>If the computer where the product is installed and the audited servers belong to different domains, the target computers must have accounts with the same name and password as the Data Processing Account. All these accounts must be assigned the <b>local Administrators</b> permissions.</p> <ul style="list-style-type: none"> <li>• The <b>Log on as a batch job</b> policy must be defined for this account</li> <li>• The <b>Manage auditing and security log</b> policy must be defined for this account on a file server</li> <li>• The <b>Read</b> share permission on the audited shared folders</li> <li>• The <b>Write</b> permission on the folder where the Long-Term Archive is going to be stored (by default <i>C:\ProgramData\Netwrix Auditor\Data</i>)</li> </ul>

## 4. Install the Product

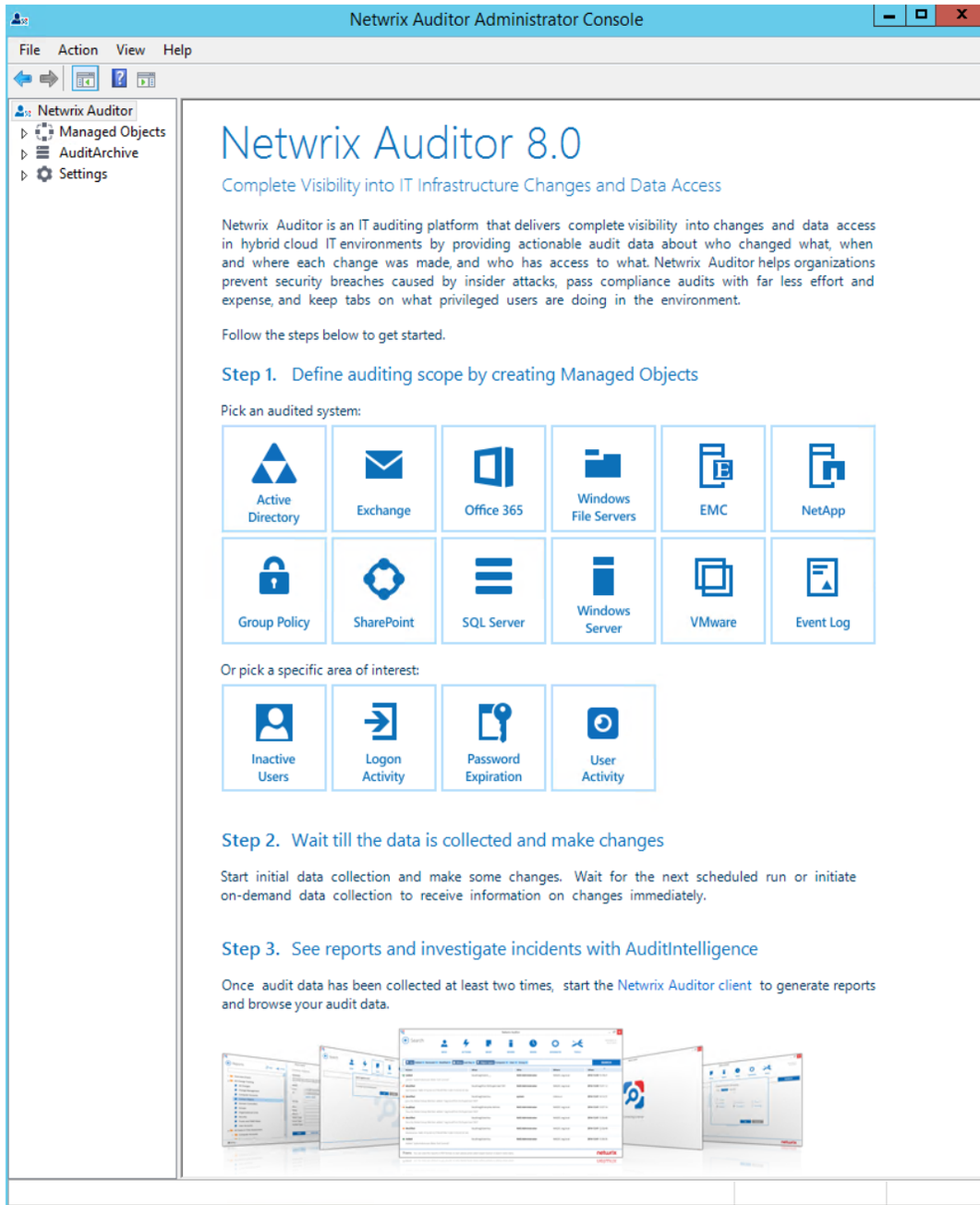
### To install Netwrix Auditor

1. [Download](#) Netwrix Auditor 8.0.
2. Unpack the installation package. The following window will be displayed on successful operation completion:



3. Follow the instructions of the setup wizard. When prompted, accept the license agreement.
4. On the **Select Installation Type** step, select **Full installation**.
5. On the **Destination Folder** step, specify the installation folder.
6. Click **Install**.

After a successful installation, Netwrix Auditor shortcuts will be added to the **Start** menu/screen and Netwrix Auditor Administrator Console will open.



# 5. Create Managed Object to Audit File Servers

To start auditing your IT Infrastructure with Netwrix Auditor, you must create a Managed Object. A Managed Object is a container within Netwrix Auditor that stores information on the auditing scope, the Data Processing Account used for data collection, Audit Database settings, etc.

## *To create a Managed Object to audit file servers*

1. On the main Netwrix Auditor Administrator Console page, click the **Windows File Servers** tile to launch the **New Managed Object** wizard.
2. On the **Select Managed Object Type** step, select **Computer Collection** as a Managed Object type.
3. On the **Specify Default Data Processing Account** step, click **Specify Account**.

Enter the default Data Processing Account (in the *DOMAIN\user* format) that will be used by Netwrix Auditor for data collection. For a full list of the rights and permissions required for the Data Processing Account, and instructions on how to configure them, refer to [Netwrix Auditor Installation and Configuration Guide](#).

4. On the **Specify Email Settings** step, specify the email settings that will be used for Change Summaries, reports and real-time alerts delivery. Netwrix Auditor automatically detects SMTP settings or you can provide them manually. Complete the following fields:

Setting	Description
SMTP server	Enter your SMTP server name. It can be your company's Exchange server or any public mail server (e.g., Gmail, Yahoo).
Port	Specify your SMTP server port number.
Sender address	Enter the address that will appear in the <b>From</b> field.  <b>NOTE:</b> It is recommended to click <b>Verify</b> . The system will send a test message to the specified email address and inform you if any problems are detected.
SMTP Authentication	Select this checkbox if your mail server requires the SMTP authentication.
User name	Enter a user name for the SMTP authentication.

Setting	Description
Password	Enter a password for the SMTP authentication.
Confirm password	Confirm the password.
Use Secure Sockets Layer encrypted connection (SSL)	Select this checkbox if your SMTP server requires SSL to be enabled.
Implicit SSL connection mode	Select this checkbox if the implicit SSL mode is used, which means that an SSL connection is established before any meaningful data is sent.

- On the **Specify Computer Collection Name** step, enter the computer collection name.
- On the **Audit Database Settings** step, make sure that the **Make audit data available via summary emails only** checkbox is cleared. By default, the Audit Database is created automatically and is used to store collected audit data.

Select one of the following:

- **Automatically install and configure a new instance of SQL Server Express Edition** to automatically install and configure SQL Server 2014 Express with Advanced Services.
- **Use an existing SQL Server instance with SQL Server Reporting Services** to use an already installed SQL Server instance. Netwrix Auditor detects local SQL Server instance automatically and pre-populates the fields.

Complete the following fields:

Option	Description
<b>SQL Server Settings</b>	
SQL Server instance	Specify the name of the SQL Server instance to store audit data.
Authentication	Select the authentication type you want to use to connect to the SQL Server instance: <ul style="list-style-type: none"> <li>• Windows authentication</li> <li>• SQL Server authentication</li> </ul>
User name	Specify the account to be used to connect to the SQL Server instance.

**NOTE:** This account must be granted the **database owner (db\_**

Option	Description
	<b>owner</b> ) role and the <b>dbcreator</b> server role. See <a href="#">Netwrix Auditor Installation and Configuration Guide</a> for more information.
Password	Enter a password.
<b>SQL Server Reporting Services Settings</b>	
Report Server URL	Specify the Report Server URL. Make sure that the resource is reachable.
Report Manager URL	Specify the Report Manager URL. Make sure that the resource is reachable.
User name	Specify the account to be used to connect to SSRS.
Password	Enter a password.

7. On the **State-in-Time Reports** step, you can enable or disable **State-in-Time Reports**. This feature allows generating reports on your system configuration state at a specific moment of time in addition to change reports. If enabled, snapshots will be created daily and written to the Audit Database. This option is unavailable if the **Audit Database** settings are not configured.
8. On the **Add Items to Computer Collection** step, click **Add** to select items that you want to audit. You can add several items to collection. In the **Computer Collection New Item** dialog that opens, select the item type:
  - **Windows File Share**—Provide a path to a shared resource.
9. On the **Select Data Collection Method** step, enable **Network traffic compression**. If enabled, a Compression Service will be automatically launched on the audited computer, collecting and prefiltering data. This significantly improves data transfer and minimizes the impact on the target computer performance.
10. On the **Configure Audit in Target Environment** step, select **Automatically for the selected audited systems**. Your current audit settings will be periodically checked and adjusted if necessary.

**NOTE:** For a full list of audit settings required for Netwrix Auditor to collect comprehensive audit data and instructions on how to configure them, refer to [Netwrix Auditor Installation and Configuration Guide](#).

11. On the **Configure File Server Auditing Settings** step, enter your email and specify actions you want to track.

Access Type	Description
Successful modifications	Commonly used option to track important data. Helps find out <i>who</i> created, modified, moved, renamed or removed files and <i>when</i> these changes were done.
Failed modification attempts	Used to track suspicious activity on your file server. Helps find out <i>who</i> tried to change or delete files, etc., but failed to do it. Investigate incidents with AuditIntelligence and figure out <i>why</i> that user tried to do it.
Successful reads	Used to supervise important files with confidential information for privileged users only. Browse your audit data in the Netwrix Auditor client and discover <i>who</i> accessed important files besides your trusted users.  <b>NOTE:</b> Netwrix recommends not to enable this option for frequently used files in public shares as it will lead to logging a great many read events in your Audit Database.
Failed read attempts	Used to track suspicious activity. Helps find out <i>who</i> was trying to read files, but failed to do it. Investigate your incidents with AuditIntelligence and figure out <i>why</i> that user tried to do it.  <b>NOTE:</b> Netwrix recommends not to enable this option for frequently used files in public shares as it will lead to logging a great many read events in your Audit Database.

- On the last step, review your Managed Object settings and make sure **Run data collection now** is enabled. Click **Finish** to exit the wizard. The newly created Managed Object will appear under the **Managed Objects** node.

When a new Managed Object is created, Netwrix Auditor starts collecting data from the audited IT infrastructure. The first data collection runs automatically and gathers information on the audited system's current configuration state. Netwrix Auditor uses this information as a benchmark to collect data on changes. After the first data collection has finished, an email notification is sent to your email stating that the analysis has completed.

## 6. Make Test Changes

Now that the product has collected a snapshot of the audited system's current configuration state, you can make test changes to see how they will be reported by Netwrix Auditor.

For example, make the following test changes:

- Create a new file/folder in your file share
- Modify a file attribute in your file share

**NOTE:** Before making any test changes to your environment, ensure that you have the sufficient rights, and that the changes conform to your security policy.

# 7. See How Netwrix Auditor Enables Complete Visibility

After you have made test changes to the audited environment, you can see how Netwrix Auditor brings real AuditIntelligence into your IT infrastructure and enables its complete visibility. This section explains how to review your test changes in the Netwrix Auditor client and Change Summary.

## To launch the Netwrix Auditor client

- Navigate to Start → Netwrix Auditor.

The screenshot displays the Netwrix Auditor 8.0 interface. The title bar reads "Netwrix Auditor - STATIONWIN12R2". The main content area is titled "Netwrix Auditor 8.0" with the subtitle "Complete Visibility into IT Infrastructure Changes and Data Access". The interface is divided into three main sections: "Launch", "Enterprise Overview", and "Saved Searches".

- Launch:** Contains tiles for "Search" (with a callout: "Search your audit data to investigate who changed what, when, and where across the entire IT infrastructure"), "Reports" (with a callout: "Review reports to stay compliant with internal and external security standards"), and "Subscriptions" (with a callout: "Subscribe to reports to keep track of changes on a regular basis").
- Enterprise Overview:** Features a line graph, "Exchange", "Windows File Servers", "EMC", "SQL Server", and "Windows" tiles.
- Saved Searches:** Includes "Active Directory" (with a callout: "Save your favorite searches to access them instantly") and "Domain Admins and Administrators groups changes".

A large callout box at the bottom right says: "Welcome to the new Netwrix Auditor interface! To bring AuditIntelligence to your IT infrastructure faster, read these 5 tips". Below this is a checkbox labeled "Do not show this tutorial at startup" and an "Ok" button.

At the bottom of the window, the footer contains: "© Netwrix Corporation | www.netwrix.com | +1-949-407-5125 | Toll-free: 888-638-9749" and the "netwrix" logo.

Review the following for additional information:

- [Review a Change Summary](#)
- [Browse Data with AuditIntelligence Search](#)
- [Review File Servers Overview](#)
- [Review the All File Servers Activity Report](#)

In order not to wait for a scheduled data collection and a Change Summary generation, launch data collection manually.

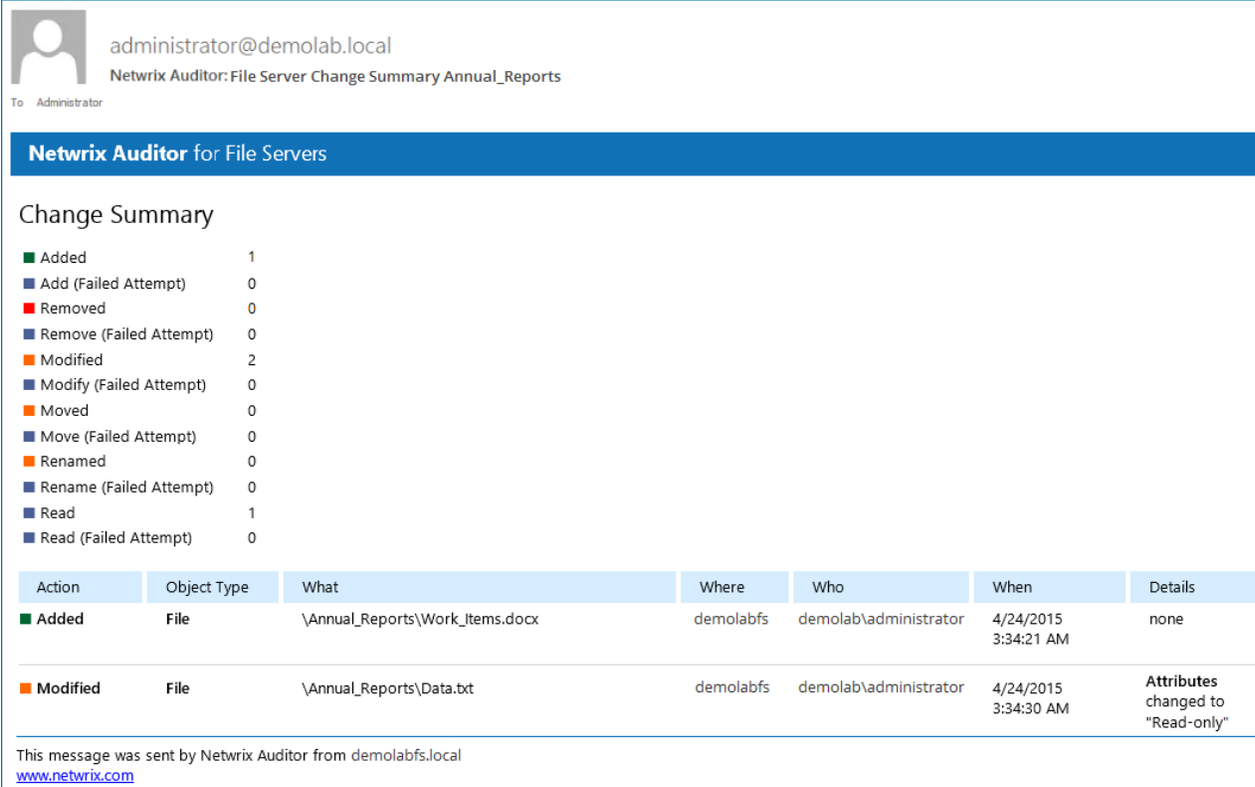
### To launch data collection manually

1. In the Netwrix Auditor Administrator Console, navigate to **Managed Objects** → **your\_Managed\_Object\_name**.
2. In the right pane, click **Run**.
3. Check your mailbox for an email notification and make sure that the data collection has completed successfully.

## 7.1. Review a Change Summary

A Change Summary is email that lists all changes that occurred since the last Change Summary delivery. By default, a Change Summary is generated daily at 3:00 AM and delivered to the specified recipients. You can also launch data collection and a Change Summary generation manually.

After the data collection has completed, check your mailbox for a Change Summary and see how your test changes are reported:



administrator@demolab.local  
Netwrix Auditor: File Server Change Summary Annual\_Reports  
To: Administrator

**Netwrix Auditor** for File Servers

Change Summary

- Added 1
- Add (Failed Attempt) 0
- Removed 0
- Remove (Failed Attempt) 0
- Modified 2
- Modify (Failed Attempt) 0
- Moved 0
- Move (Failed Attempt) 0
- Renamed 0
- Rename (Failed Attempt) 0
- Read 1
- Read (Failed Attempt) 0

Action	Object Type	What	Where	Who	When	Details
■ Added	File	\Annual_Reports\Work_Items.docx	demolabfs	demolab\administrator	4/24/2015 3:34:21 AM	none
■ Modified	File	\Annual_Reports\Data.txt	demolabfs	demolab\administrator	4/24/2015 3:34:30 AM	Attributes changed to "Read-only"

This message was sent by Netwrix Auditor from demolabfs.local  
[www.netwrix.com](http://www.netwrix.com)

The example Change Summary provides the following information:

Column	Description
Action	Shows the type of action that was performed on the object.
Object Type	Shows the type of the object.
What	Shows the name of the changed object or its path.
Where	Shows the name of the server where the change occurred.
Who	Shows the name of the account under which the change was made.
When	Shows the exact time when the change occurred.
Details	Shows the before and after values of the modified object, object attributes, etc.

## 7.2. Browse Data with AuditIntelligence Search

Netwrix Auditor delivers complete visibility into your IT infrastructure. Its convenient AuditIntelligence search interface enables you to investigate incidents and browse audit data collected across the entire IT infrastructure. When running a search in Netwrix Auditor, you are not limited to a certain audited system, change type, or object name. You can create flexible searches that provide you with precise results on *who* changed *what*, *when* and *where*.

After collecting initial data, making test changes to your environment and running data collection again, you can take advantage of AuditIntelligence search.

### *To browse your audit data and see you test changes*

1. On the main Netwrix Auditor page, navigate to **Search**.
2. Add search filters to your search by clicking on a corresponding icon and providing a value. By default, all entries that contain this filter value are shown. For an exact match, use quotation marks.

Filters are used to narrow your search results. To create a unique set of filters, you can:

- Add different filters to your search. Search results will be sorted by all selected filters since they work as a logical conjunction (e.g., **Who: Administrator** AND **Action: Added**).
- Specify several values in the same filter to search for any of them (e.g., **Action: Modified** OR **Action: Removed**). To do this, select a filter again and specify a new value.

For example, consider adding these filters:

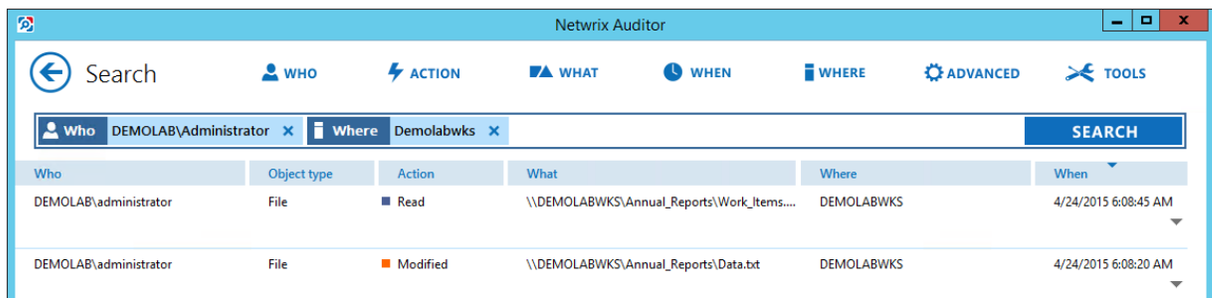
Filter	Value
 <b>WHO</b>	Specify your account name, as you performed test changes.
 <b>WHERE</b>	Specify your file server name.

**NOTE:** Refer to [Netrix Auditor User Guide](#) for detailed instructions on how to apply filters and change match types.

As a result, you will see the following filters in the **Search** field:



3. Click **Search**.



4. Now, you can narrow your search and modify it right from the search results pane. Double-click any entry that contains excess data, select **Exclude from search** and specify a filter, e.g., **Action: Read** to leave information on modifications and removals only.

Who	Object type	Action	What
DEMOLAB\administrator	File	■ Read	\\DEMO

Exclude from search ▶

**Details:** No details

[Read more...](#)

---

DEMOLAB\administrator

---

DEMOLAB\administrator

Who: DEMOLAB\administrator

---

Object type: File

---

Audited system: File Servers

---

Managed object: DEMOLAB computers

---

Action: Read

---

What: \\DEMOLABWKS\Annual\_Reports\Wo...

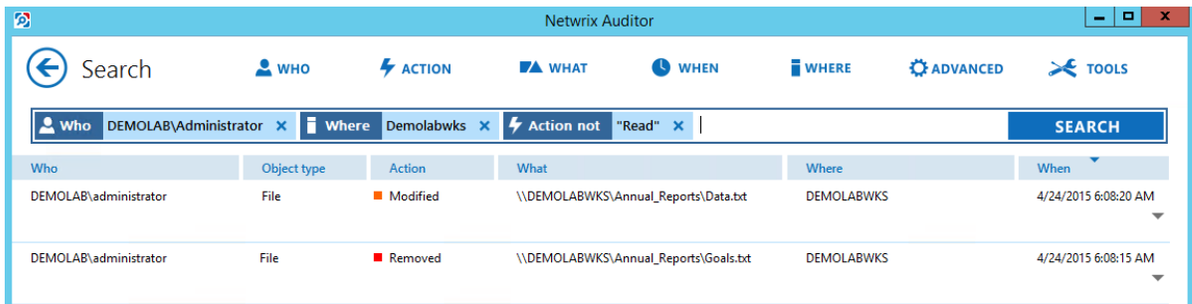
---

Where: DEMOLABWKS

---

When: 4/24/2015 6:08:45 AM

Your **Search** field will be updated, the **Action not** filter will be added. Make sure to click **Search** again to update your search results.



5. Having reviewed your search results, navigate to **Tools**.

- Click **Export data** to save your search results as a \*.pdf or \*.csv file.
- Click **Save search** to save the selected set of filters. This search will be added to the **Saved Searches** section on the main Netwrix Auditor page, so that you will be able to access it instantly. Refer to [Netwrix Auditor User Guide](#) for detailed instructions on how to create saved searches.

### 7.3. Review File Servers Overview

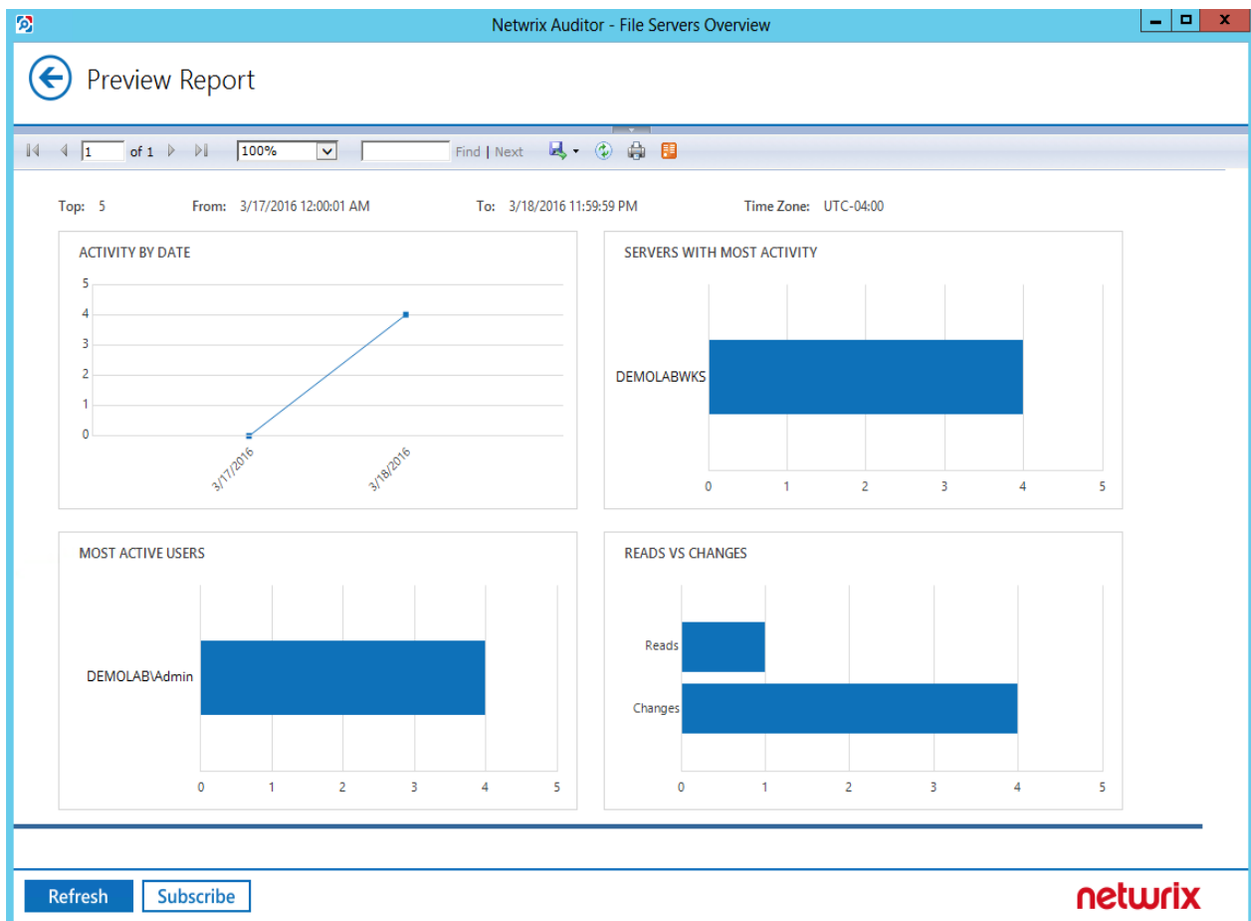
**Enterprise Overview** provide a high-level overview of activity trends by date, user, server, object type or audited system in your IT infrastructure. The **Enterprise** diagram aggregates data on all Managed Objects

and all audited systems, while system-specific diagrams provide quick access to important statistics within one audited system.

After collecting initial data, making test changes to your environment and running data collection again, you can take advantage of the **File Servers Overview**.

### *To see how your changes are reported with File Servers Overview*

1. On the main Netwrix Auditor page, navigate to the **Enterprise Overview** section.
2. Click the **File Servers** tile to open it.
3. Review your changes.
4. Click on any chart to jump to a table report with the corresponding grouping and filtering of data.



## 7.4. Review the All File Servers Activity Report

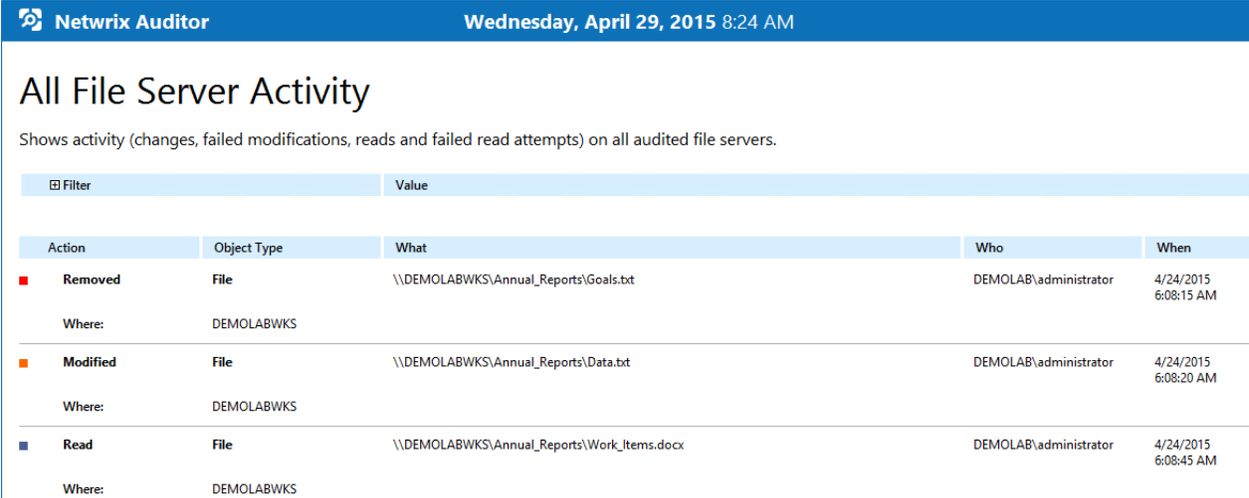
Netwrix Auditor allows generating audit reports based on Microsoft SQL Server Reporting Services (SSRS). The Netwrix Auditor client provides a variety of predefined reports that aggregate data from the entire audited IT infrastructure, an individual system, or a Managed Object.

Change reports can be found under the **Reports** → **File Servers** → **File Servers Activity** and provide a narrower insight into what is going on in the audited infrastructure and help you stay compliant with various standards and regulations (FISMA, HIPAA, PCI, SOX, etc.).

After collecting initial data, making test changes to your environment and running data collection again, you can take advantage of the reports functionality.

*To see how your changes are listed in the report*

1. In the Netwrix Auditor client, navigate to **Reports** → **File Servers** → **File Servers Activity**.
2. Select the **All File Servers Activity** report.
3. Click **View** to open the report.



Netwrix Auditor Wednesday, April 29, 2015 8:24 AM

## All File Server Activity

Shows activity (changes, failed modifications, reads and failed read attempts) on all audited file servers.

Filter	Value			
Action	Object Type	What	Who	When
Removed	File	\\DEMOLABWKS\Annual_Reports\Goals.txt	DEMOLAB\administrator	4/24/2015 6:08:15 AM
Where:	DEMOLABWKS			
Modified	File	\\DEMOLABWKS\Annual_Reports\Data.txt	DEMOLAB\administrator	4/24/2015 6:08:20 AM
Where:	DEMOLABWKS			
Read	File	\\DEMOLABWKS\Annual_Reports\Work_Items.docx	DEMOLAB\administrator	4/24/2015 6:08:45 AM
Where:	DEMOLABWKS			

## 8. Related Documentation

The table below lists all documents available to support Netwrix Auditor for Windows File Servers:

Document	Description
<a href="#">Netwrix Auditor Installation and Configuration Guide</a>	Provides detailed instructions on how to install Netwrix Auditor, and explains how to configure your environment for auditing.
<a href="#">Netwrix Auditor Administrator's Guide</a>	Provides step-by-step instructions on how to configure and use the product.
<a href="#">Netwrix Auditor User Guide</a>	Provides detailed instructions on how to enable complete visibility with AuditIntelligence.
<a href="#">Netwrix Auditor Integration API Guide</a>	Provides step-by-step instructions on how to leverage Netwrix Auditor audit data with on-premises and cloud auditing solutions using RESTful API.
<a href="#">Netwrix Auditor Release Notes</a>	Lists the known issues that customers may experience with Netwrix Auditor 8.0, and suggests workarounds for these issues.