

# Netwrix Auditor

Complete visibility into who did what, when and where  
across the entire IT infrastructure



# 01

## Product Overview

Netwrix Auditor is the #1 change and configuration auditing platform that enables complete visibility into who did what, when and where across the entire IT infrastructure. This **strengthens security, streamlines compliance** and **optimizes operations**.

Netwrix Auditor provides the **broadest coverage** of audited systems and applications within single platform - more than any other vendor on the market - including Active Directory, Exchange, Windows Server, File Servers, SharePoint, VMware and others.

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*We needed to comply with global auditing standards, and were instructed by our auditors to find a solution that met their exact requirements. Netwrix allowed us to monitor all critical aspects of our Microsoft environment, thus meeting the auditors' strict requirements.*

Mervyn Govender, CIO, CreditEdge  
Read the case study: [netwrix.com/creditedge](https://netwrix.com/creditedge)

# 02 Solutions



**Netwrix Auditor for Active Directory**



**Netwrix Auditor for Exchange**



**Netwrix Auditor for File Servers**  
Includes auditing of EMC and NetApp



**Netwrix Auditor for SharePoint**



**Netwrix Auditor for SQL Server**



**Netwrix Auditor for VMware**



**Netwrix Auditor for Windows Server**  
Includes auditing of Event Logs, syslog, Cisco, IIS, DNS and more...

Auditing of virtually any other system or application is supported, even if it does not produce any logs. This is accomplished via user activity video recording with ability to search and replay .

# 03

## Benefits

### Strengthen Security

**Detection and investigation of security incidents** via analysis of unauthorized changes to configurations, unsanctioned system access and malicious user activities.

**Detects and prevents breaches** of sensitive information by tracking access to systems and data, and auditing changes to user content and permissions.

**Overcome limitations of native auditing and enhance SIEM** by filling gaps and reducing signal-to-noise ratio in audit data using AuditAssurance™ technology.

### Streamline Compliance

**Pass compliance audits** for PCI, HIPAA, SOX, FISMA and others by quickly accessing required reports from central AuditArchive™ two-tiered storage holding data for 10 years or more.

**Continuous compliance** through auditing of authorized and unauthorized changes to systems and configurations.

**Complete coverage** of all systems and applications even where native logging capabilities are limited or lacking. audit logs.

### Optimize Operations

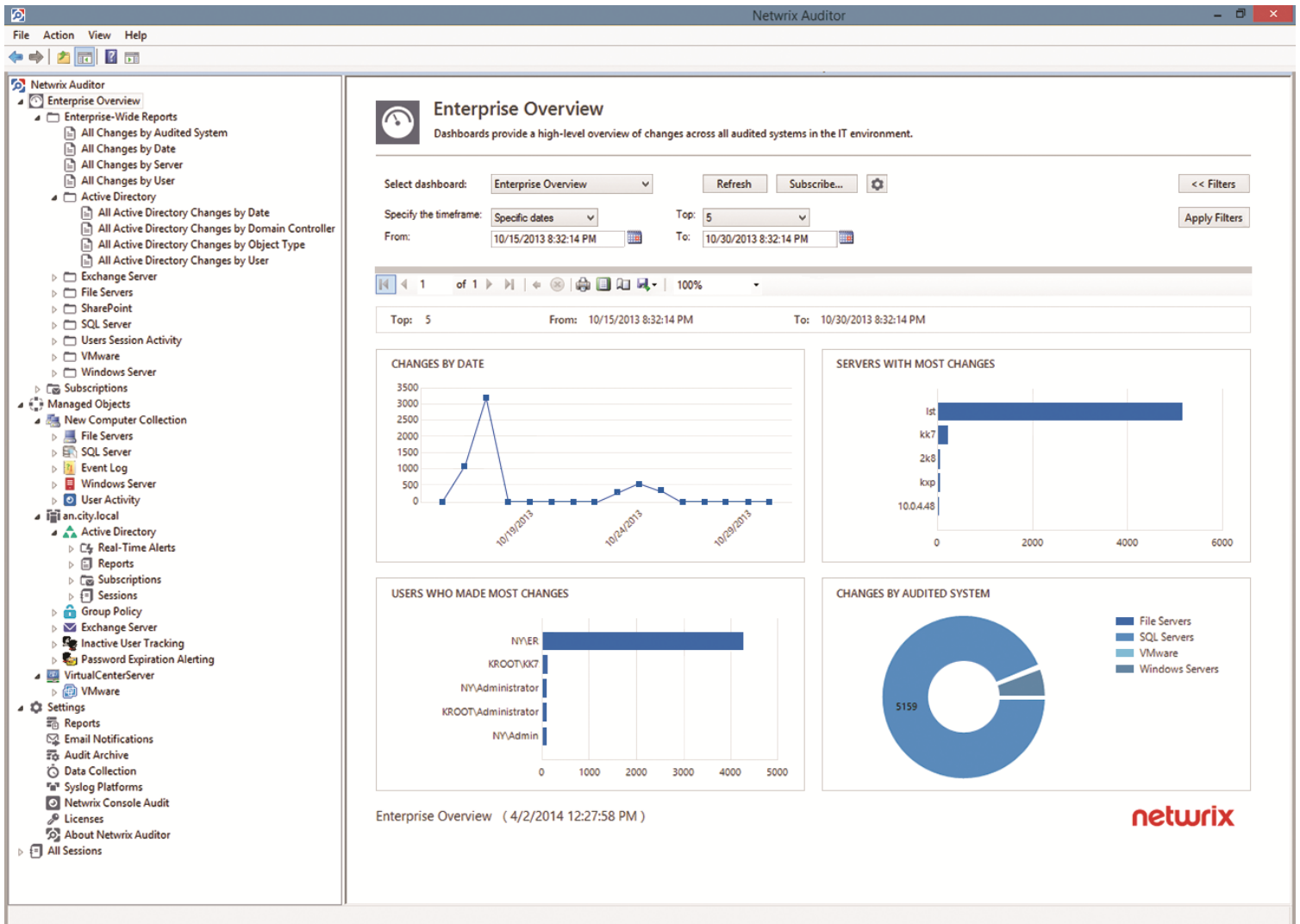
**Business continuity** via early detection of accidental changes and broken system configurations.

**Root cause analysis:** instant investigation of event sequences and determination of root cause.

**Decreased system downtime** by assisting with remediation of problems and faults caused by human error or incorrect configuration changes.

**Change management:** built-in system for basic event categorization and labeling for optional correlation with help-desk or configuration management systems.

**Establish accountability** of privileged users, remote vendors and managed services providers via user activity video recording of sensitive systems and administrators' actions, with ability to search and replay.



“ Configuration auditing tools can help you analyze your configurations according to best practices, enforce configuration standards and adhere to regulatory requirements.

Gartner

“ A major IT risk is improper oversight and processes to manage change, leading to compromised integrity and availability of systems.

Michael Rasmussen, Forrester Research

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# 04

## Features

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### Unified platform

**Change auditing:** detection, reporting and alerting on all configuration changes across your entire IT infrastructure with **Who, What, When, Where** details and **Before/After** values.

**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 and reporting on successful and failed access to systems and data.

**Simple and affordable:** works out of the box, low TCO - no expensive staff or hardware.

**Broadest coverage** of audited systems and applications.

**Unified platform** to audit the entire IT infrastructure, unlike other vendors with a set of hard-to-integrate standalone tools.

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### Enterprise-grade scalability

**Agentless or lightweight, non-intrusive agent-based** modes of operation.

**AuditAssurance™:** consolidates audit data from multiple independent sources, filling in key details not present in any single source.

**Auditing of virtually any system or application,** even if it does not produce any logs, via screen activity recording of privileged users with ability to search and replay or tracking of configurations stored in databases.

**AuditArchive™: scalable two-tiered storage** (file-based + SQL database) holding consolidated audit data for 10 years or more.

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# 05

## Features

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### AuditIntelligence™

**Enterprise Overview dashboards** provide complete visibility across the entire IT infrastructure.

**Reporting** with filtering, grouping, sorting, export (PDF, XLS etc.), email subscriptions, drill-down, access via web, granular permissions and ability to create custom reports.

**More than 200 predefined** reports are included, enough to pass most audits.

**Real-time alerts and reports** on critical configuration changes and sensitive data access, both failed and successful.

**Single console** for analysis, alerting and reporting across all systems and applications.

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### SIEM, Rollback, FIM

**Integration with SIEM:** optionally forwards meaningful audit data into your existing SIEM, leveraging existing processes, protecting technology investments and reducing console sprawl.

**Event log management:** "catchall" of non-change events in Windows logs and Syslog, such as logon/logoff, account lockouts, etc.

**Change rollback:** Reverts unauthorized or malicious changes to a previous state without any downtime or having to restore from backup.

**File Integrity Monitoring (FIM)** through tracking of changes to critical systems, files and configurations.

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## Next Steps

**Free Trial:** setup in your own test environment  
[netwrix.com/freetrial](http://netwrix.com/freetrial)

**Test Drive:** virtual POC, try in a Netwrix-hosted test lab  
[netwrix.com/testdrive](http://netwrix.com/testdrive)

**Live Demo:** product tour with Netwrix expert  
[netwrix.com/livedemo](http://netwrix.com/livedemo)

**Contact Sales** to obtain more information  
[netwrix.com/contactsales](http://netwrix.com/contactsales)

## AWARDS



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