

Netwrix Auditor for Windows File

Complete visibility into what's going on across all of your file servers

Netwrix Auditor for Windows File Servers facilitates data access governance and better data management by delivering complete visibility into file activity and user behavior across your Windows-based file servers. It provides security analytics to help you answer the key questions of who has access to what, who owns what data, which data is overexposed, whether there has been any anomalous activity, which files are stale, and more.



DETECT DATA SECURITY THREATS

Netwrix Auditor for Windows File Servers delivers visibility into suspicious changes or data access, anomalous user behavior, excessive access rights, and more. This deep insight enables IT departments to more effectively detect security incidents and prevent data exfiltration.



PROVE TO AUDITORS YOUR DATA IS SECURE

Netwrix Auditor for Windows File Servers provides reports mapped to the most common compliance regulations, such as PCI DSS, HIPAA, SOX, GLBA, FISMA/NIST, CJIS, GDPR and others. You can also use the Interactive Search feature to quickly answer auditors' questions.



INCREASE THE PRODUCTIVITY **OF YOUR IT TEAMS**

Netwrix Auditor for Windows File Servers enables you to produce audit reports with less effort. You can also proactively detect, investigate and remediate unwanted changes such as the accidental deletion of critical data — before the change disrupts the business.



CUSTOMER FEEDBACK

"I love Netwrix Auditor for the complete visibility it provides for file servers. It helped me identify and recover files affected by malware. The software also comes in handy when employees accidentally move or delete other users' files. When preparing for and passing internal audits, the software saves a great amount of time."

Dotan Akiva, Director of IT, Miller & Milone, P.C.

















Key Features of Netwrix Auditor for Windows File Servers



Create custom alerts on threat patterns to stay informed about suspicious events, such as too many file modifications or failed access attempts, so you can quickly respond to suspicious insider activity or a ransomware attack in progress.



Regular reporting on successful and failed file reads empowers you to monitor access to your sensitive files and folders and ensure no unauthorized access attempt goes unnoticed.



State-in-Time™ reports enable you to view and compare current and past permission states to validate that permissions are aligned with employees' roles in the organization and no permissions were changed without your approval.



Google-like, interactive data search gives you the flexibility to specify search criteria and find the exact information that interests you most, whether it's the activity of a certain user or all activity related to a particular file or folder.

VISIBILITY INTO FILE AND USER ACTIVITY

Deep insights into the full spectrum of file server changes with such detailes as what was changed, who made the change, when and where the change occurred, help spot suspicious activity that may threaten data security.



The file analysis technology provides detailed information on anomalies in file server activity and helps answer such questions as who has access to data they shouldn't have, who owns what data, and what files are stale or duplicate.

HOW IS NETWRIX AUDITOR FOR WINDOWS FILE SERVERS DIFFERENT?

NON-INTRUSIVE ARCHITECTURE

Operates without agents, so it never degrades system performance or causes any downtime.

TWO-TIERED DATA STORAGE

Keeps your entire file server audit trail for over 10 years in a reliable and cost-effective two-tiered (file-based + SQL database) AuditArchive™ storage and ensures easy access to it throughout the whole retention period.

RESTFUL API

Integrates with other third-party applications in order to expand visibility into the systems currently used to store your data and solidify security of your data regardless of its location.

Deployment Options

ON-PREMISES: netwrix.com/freetrial

VIRTUAL: netwrix.com/go/appliance

CLOUD: netwrix.com/go/cloud

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