

Netwrix Auditor for Windows File Servers

Complete visibility into risks and activity around sensitive data across your file servers

Netwrix Auditor for Windows File Servers helps you secure sensitive data from being leaked or stolen by giving you visibility into who has access to what, who owns what data, which data is overexposed, whether there has been any suspicious activity that could indicate a threat in progress, and more. Plus, it reduces the burden on your IT team by streamlining compliance audits and enabling delegation of access reviews to data owners.



PINPOINT AND MINIMIZE RISKS TO SENSITIVE DATA

Know exactly what types of sensitive and regulated data are stored on your file servers, where that data is located, who has access rights to it, and how it's being used. Limit access to that data to achieve least privilege.



ENHANCE IT TEAM EFFICIENCY AND SIMPLIFY COMPLIANCE

Streamline audit preparation with built-in reports mapped to many common mandates, and quickly answer ad-hoc questions from auditors. Save valuable IT team time by delegating the job of access reviews to data owners.



DETECT AND RESPOND TO SECURITY INCIDENTS FASTER

Protect your business by being alerted to suspicious changes or other user activity that could indicate a ransomware attack, malicious insider or other threat. Quickly zero in on the exact details you need to respond.

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.

AWARDS



https://www.netwrix.com/file_server_auditing.html

Cybersecurity that works for you

Key Features of Netwrix Auditor for Windows File Servers



CONTROL OVER DATA ACCESS

Easily and accurately enforce the least-privilege principle by enabling data owners to review user access rights and either approve current permissions or request changes, all from a user-friendly interface.



FILE ACCESS AUDITING

Easily and accurately enforce the least-privilege principle by enabling data owners to review user access rights and either approve current permissions or request changes, all from a user-friendly interface.



ALERTS ON THREAT PATTERNS

Respond quickly to a ransomware attack or suspicious insider activity by being notified whenever there have been too many file modifications or failed attempts to access sensitive data in a short period of time.



INSIGHT INTO RISKS AROUND SENSITIVE DATA

Focus your security efforts on confidential information by knowing where it's located, who has access to it, and what activity is going on around it. These reports, alerts and searches work only in conjunction with [Netwrix Data Classification](#).



AUDITING OF RISKY CHANGES

Focus your security efforts on confidential information by knowing where it's located, who has access to it, and what activity is going on around it. These reports, alerts and searches work only in conjunction with Netwrix Data Classification.



STREAMLINED COMPLIANCE REPORTING

Make compliance less burdensome with out-of-the-box reports mapped to GDPR, PCI DSS, HIPAA, SOX, GLBA, FISMA/NIST, CJIS and other common standards and mandates.

HOW IS NETWRIX AUDITOR 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 to expand visibility and control so you can secure your data regardless of its location.

Next Steps

IN-BROWSER DEMO

netwrix.com/onlinedemo

FREE TRIAL

netwrix.com/auditor

ONE-TO-ONE DEMO

netwrix.com/one-to-one