Netwrix Auditor for Windows Server

Complete visibility into what’s happening in your Windows Server environment

Netwrix Auditor for Windows Server delivers **complete visibility** into what’s happening in your Windows-based server infrastructure, improving the security of this backbone system. The application provides **security intelligence** that helps you detect server vulnerabilities, spot insider threats, enforce a known good configuration baseline, quickly investigate security incidents before your critical servers are compromised, and demonstrate compliance with regulatory standards.

**DETECT SECURITY THREATS AND LIMIT YOUR ATTACK SURFACE**

Netwrix Auditor for Windows Server delivers visibility into all security and configuration changes in Windows Server; reports on each server’s configuration and compares that state to your baseline; and enables user activity video recording. These insights enable you to detect and remediate both vulnerabilities and attacks faster and more effectively.

**PASS COMPLIANCE AUDITS WITH LESS EFFORT**

Netwrix Auditor for Windows Server provides out-of-the-box reports aligned with PCI DSS, HIPAA, SOX, GLBA, FISMA/NIST, CJIS, GDPR and many other compliance regulations. With the Interactive Search feature, you can quickly answer specific questions from auditors or create custom reports they request.

**INCREASE THE PRODUCTIVITY OF YOUR IT TEAMS**

Netwrix Auditor for Windows Server automates change control and reporting tasks, which increases operational efficiency. Moreover, it streamlines regular inventory of your server infrastructure by reporting on operating system version, antivirus status, file shares, installed programs, and the state of local users and groups.

**CUSTOMER FEEDBACK**

“Since we are an electrical entity, our environment is a target, and we have to keep our security at the highest level. With visibility into what is going on, you can more easily spot malicious activity, as well as clean up the IT department’s internal activity. Shortly after we got Netwrix Auditor, we identified some security gaps and tightened up our procedures and policies. It also helped us create a more efficient IT environment, saving us over 50 hours a week.”

Matt Huffman, System Analyst, Guadalupe Valley Electric Cooperative

#completevisibility | www.netwrix.com/auditor
Key Features of Netwrix Auditor for Windows Server

**ALERTS ON THREAT PATTERNS**
Keep tabs on potential security incidents by receiving alerts on critical events, with all the detailed information required to remediate malicious or accidental changes that could put your critical servers at risk.

**INTERACTIVE SEARCH**
With the Google-like search, you can quickly get to the bottom of an incident or easily find information requested by auditors. Simply refine your criteria until you find the exact information you need.

**VISIBILITY INTO CONFIGURATION CHANGES**
Get key details about all Windows Server changes, including when each change was made, who made it, and what exactly was changed, with the before and after values.

**TWO-TIERED DATA STORAGE**
Offers a reliable and cost-effective two-tiered (SQL database + file-based) storage system that keeps a complete audit trail for more than 10 years, and ensures easy access to it throughout the whole retention period.

**RESTFUL API**
Integrates with third-party or your own custom-built applications to expand visibility into operations, improve security, and facilitate IT workflows such as change management, service desk and threat detection.

**EASY-TO-UNDERSTAND REPORTS AND DASHBOARDS**
Use predefined change reports and dashboards, or create your own custom reports. Have any report delivered automatically on schedule to your mailbox, or to a dedicated folder.

**USER ACTIVITY VIDEO RECORDING**
Protect systems and critical applications — even those that do not produce any logs — by capturing the screen activity of privileged users. Video recordings can be later searched and replayed.

**WINDOWS SERVER CONFIGURATIONS**
Review the current configuration of your Windows servers and compare it to a known good baseline to keep server settings in line with your security policy.

**HOW IS NETWRIX AUDITOR FOR WINDOWS SERVER DIFFERENT?**

**NON-INTRUSIVE ARCHITECTURE**
Operates without agents so it never degrades system performance or causes downtime.

**Empresa»**
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**Deployment Options**

**ON-PREMISES:**
netwrix.com/freetrial

**VIRTUAL:**
netwrix.com/go/appliance

**CLOUD:**
netwrix.com/go/cloud