

Netwrix Auditor for VMware

Complete visibility into changes across your VMware infrastructure

Netwrix Auditor for VMware strengthens the security of your virtual infrastructure by delivering complete visibility into critical changes in your VMware environment. The application provides actionable intelligence that helps you detect malicious user behavior and efficiently investigate security incidents before they result in security breaches or downtime.



DETECT VMWARE SECURITY THREATS

Netwrix Auditor for VMware delivers complete visibility into changes that might endanger the security of the protected information stored in your VMware environment. This deep insight enables IT teams to detect VMware security threats before they result in a security breach.



PASS COMPLIANCE AUDITS WITH LESS EFFORT AND EXPENSE

Netwrix Auditor for VMware provides out-of-the-box reports aligned with PCI DSS, HIPAA, SOX, GLBA, FISMA/NIST, GDPR and many other regulations. compliance Interactive Search functionality helps you quickly address questions from auditors that fall outside of the predefined reports.



INCREASE THE PRODUCTIVITY **OF YOUR IT TEAMS**

Netwrix Auditor for VMware helps you quickly detect, investigate and remediate disruptive changes such as the accidental deletion of virtual machines or unwarranted cluster modifications — before they cause any downtime. Moreover, it simplifies reporting routines and saves you time.



CUSTOMER FEEDBACK

"I'm executing VMware auditing with Netwrix Auditor and it works marvelously! I get my daily emails at 3:00 am, and it gives me a detailed information of what has changed in the environment. It does what you designed it to do."

Jeff Doe, Faegre & Benson Law Firm













Key Features of Netwrix Auditor for VMware



Changes to VMware components can lead to performance issues, downtime or compliance failures. Netwrix Auditor reports on changes made to most critical elements of your virtual infrastructure, such as vSphere, vCenter and ESXi hosts, including the who, what, when and where details and the before and after values.



Whenever you need to investigate a security incident or find out who made unauthorized modifications, use the Google-like Interactive Search to quickly sort through the VMware audit data and fine-tune your search criteria until you get the answer to your specific query. Save your searches as custom reports and have them emailed to you on schedule.

DETAILED REPORTS AND DASHBOARDS

Insightful predefined reports and overview dashboards simplify VMware reporting and quickly provide you with information about key VMware changes whenever you need it. Plus, they offer filtering, sorting and exporting capabilities, as well as a subscription option that automates the reporting process.



ALERTS ON CRITICAL ACTIVITY

Customizable alerts empower you to secure sensitive information and minimize system downtime notifying you about critical events that you need to pay attention to, such as unauthorized modifications to data stores or datacenters or uncontrolled creation of virtual machines that might result in virtualization sprawl.

HOW IS NETWRIX AUDITOR FOR VMWARE DIFFERENT?

NON-INTRUSIVE ARCHITECTURE

Operates without agents, so it never overloads the system with additional software or causes downtime.

TWO-TIERED DATA STORAGE

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

RESTFUL API

Integrates with other security, compliance and IT automation tools, as well as third-party applications, so you can easily expand visibility to other systems and have your entire audit trail available from a single place.

Deployment Options

ON-PREMISES: netwrix.com/freetrial **VIRTUAL:** netwrix.com/go/appliance **CLOUD:** netwrix.com/go/cloud

Corporate Headquarters: 300 Spectrum Center Drive, Suite 200, Irvine, CA 92618

Phone: 1-949-407-5125 **Int'l:** 1-949-407-5125 **Toll-free:** 888-638-9749 EMEA: +44 (0) 203-588-3023 netwrix.com/social