

What's New in Netwrix Auditor 9.0

Learn more: netwrix.com/auditor9

Alerts on threat patterns

Enable immediate response to ransomware and aberrant insider activity

Safeguard your data against ransomware with instant **threshold-based alerting** on file server activity. Also, stay on top of other **suspicious behavior patterns** and security violations across your Active Directory, file servers, SharePoint, SQL databases and more, to ensure fast response to external attacks and insider threats. Simply choose from a list of **predefined alerts** or use the flexible criteria to **specify your own pattern** of behavior that you consider risky.

Add-on for Cisco

Identify and block threats to your network infrastructure

Gain pervasive visibility into the activity around your network devices, which is normally minimal, so you can spot any outliers and **prevent malicious actors from taking control** over your traffic. With the free Netwrix Auditor Add-on for Cisco, you can now **minimize the risk of network sniffing** and other nefarious attacks aimed at monitoring or manipulating the traffic to and from your network, or masking illegitimate access to your critical systems.

Role-based access control

Granularly restrict access to security intelligence

Establish and **enforce segregation of duties** and a least-privilege model, as recommended by industry best practices and required by many security regulations. Intuitive, fine-grained controls enable you to easily ensure that your various IT and business teams have **exactly the right access** to Netwrix Auditor's security intelligence and settings.

Reports for GDPR, CJIS and more

Slash preparation time for audits by 50% or more

Relieve the burden of compliance and impress the auditors during your next check with out-of-the-box **reports aligned with compliance controls**. Netwrix Auditor now provides out-of-the-box compliance reports mapped to the specific requirements of **GDPR, CJIS, FERPA, NERC CIP** and **GLBA**, in addition to the common regulatory standards supported earlier.