

# **Netwrix Auditor for Azure AD**

# Complete visibility into what's happening in your Microsoft Azure Active Directory

Netwrix Auditor for Azure AD maximizes visibility into user actions in your cloud-based Active Directory. It provides security analytics that enable you to quickly detect and investigate incidents that threaten your security or business continuity. This application delivers valuable insight into security and configuration changes, and enables Azure AD access control by reporting on both successful and failed sign-ins to your cloud directory service.



#### **DETECT INSIDER THREATS**

Netwrix Auditor for Azure AD delivers visibility into security and configuration changes in Azure AD, privilege escalation, anomalous administrator activity, suspicious user sign-in attempts and more. This deep insight enables IT departments to more effectively detect information security incidents caused by insider actions.



## **PASS COMPLIANCE AUDITS** WITH LESS EFFORT

Netwrix Auditor for Azure AD provides out-of-the-box reports aligned with many compliance regulations, such as PCI DSS, HIPAA, SOX, GLBA, FISMA/NIST, CJIS, GDPR and others. The Interactive Search feature helps you generate custom reports and quickly answer auditors' questions.



## **INCREASE THE PRODUCTIVITY OF YOUR IT TEAMS**

Netwrix Auditor for Azure AD enables administrators to quickly uncover the root causes of problems that affect your data security and business continuity. Furthermore, Netwrix Auditor for Azure AD automates change control and reporting tasks, which increases operational efficiency and quality.



#### **CUSTOMER FEEDBACK**

"Netwrix Auditor is a powerful solution when you need to get a high-level overview of what's happening across your IT systems, and it has exceeded my expectations. It gives us necessary information instantly when our admins make an unauthorized change. That means we can take proactive steps to prevent a significant negative impact on the overall security and make sure that no sensitive data is compromised."

John Cantarella, Network Manager, Clairvaux MacKillop College













