

# Netwrix Auditor for Oracle Database

Complete visibility into what's going on across your Oracle Database environment

Netwrix Auditor for Oracle Database helps you **identify threats** to your structured data and protect your critical assets by delivering 360-degree visibility into activity across your Oracle Database. Its **security analytics** enable you to detect and chase down illicit actions before they result in security breaches or database unavailability.



## DETECT DATABASE SECURITY THREATS

Netwrix Auditor for Oracle Database provides visibility into suspicious logins, changes to permissions and database objects, and data access events. With this actionable insight at their fingertips, database administrators can uncover threats and harden data security.



## PASS YOUR COMPLIANCE WITH LESS EFFORT

Netwrix Auditor for Oracle Database delivers out-of-the-box compliance reports aligned with PCI DSS, HIPAA, SOX, FISMA, GLBA, FERPA, NERC CIP, ISO/IEC 27001 and other regulations. Moreover, you can address auditor's questions faster with the Interactive Search feature.



## INCREASE THE PRODUCTIVITY OF YOUR DBAS

Netwrix Auditor for Oracle Database slashes the time required for reporting. Plus, it enables you to spot and chase down unsanctioned activity, such as the alteration or deletion of a database, so you can promptly eliminate issues that could otherwise disrupt database availability.



## CUSTOMER FEEDBACK

"Netwrix Auditor helped us to get more secure environment. The visibility platform has removed the blind zones, and now I feel more confident about the security of my IT network."

Hercu Rabsatt, Director of Infrastructure & Service Management, Mansfield Oil

**AWARDS**



#completevisibility | [www.netwrix.com/auditor](http://www.netwrix.com/auditor)

# Key Features of Netwrix Auditor for Oracle Database



## LOGIN ACTIVITY MONITORING

Actionable intelligence on every login event, both successful and failed, enables you to track down unauthorized and unnecessary access to production databases for stronger data security.



## VISIBILITY INTO EVERY CHANGE

Fine-grained details on changes to roles and permissions, settings and audit policy, databases, triggers, and more help you spot suspicious actions and protect your mission-critical assets.

## HOW IS NETWRIX AUDITOR FOR ORACLE DATABASE DIFFERENT?

### NON-INTRUSIVE ARCHITECTURE

Operates in agentless mode, so it does not interfere with system processes or cause any system downtime.



## AUDITING OF CONTENT CHANGES

Precise monitoring of activity around your sensitive content empowers you to keep an eye on additions, alterations or deletions of table records so you can quickly detect and remediate any unsanctioned changes.



## FULL CONTROL OVER DATA ACCESS

Regular review of who accessed your data, when the access occurred and what actions were performed helps you safeguard critical data against exfiltration.

### TWO-TIERED DATA STORAGE

Keeps your audit data safe for years in cost-effective two-tiered (file-based + SQL database) AuditArchive™ storage that enables easy access to the audit trail whenever you need to chase down a security incident or demonstrate compliance.



## INTERACTIVE SEARCH

Google-like, interactive data search gives you the flexibility to quickly investigate suspicious activity, such as dropped tables or altered roles, before the change compromises your Oracle Database security.



## DETAILED AUDIT REPORTS AND DASHBOARDS

Predefined audit reports and overview dashboards keep you abreast of what's happening across Oracle Database. To automate report delivery, subscribe internal or external personnel to scheduled audit reports.

### RESTFUL API

Integrates with any IT ecosystem through a RESTful API to help automate business processes and IT workflows, and deliver complete visibility into activity across third-party solutions that rely on Oracle Database. The Add-on Store offers free, ready-to-use add-ons built by Netwrix, as well as help for tailoring your own custom integrations.

## Deployment Options

**ON-PREMISES:**  
[netwrix.com/freetrial](http://netwrix.com/freetrial)

**VIRTUAL:**  
[netwrix.com/go/appliance](http://netwrix.com/go/appliance)

**CLOUD:**  
[netwrix.com/go/cloud](http://netwrix.com/go/cloud)