

PRODUCTS & SERVICES



It is our belief that all organizations, irrespective of size, sector or budget, should be able to easily audit Active Directory changes without breaking the bank. Our award-winning Active Directory change auditing solution provides a scalable means to instantly track who, what, where and when changes are made to your Active Directory. It sends real time alerts and provides detailed Active Directory audit reports to help with all manner of security, systems management and compliance challenges.

Aside from alerting, reporting and meeting compliance mandates, this audit solution also offers users the ability to rollback changes made to Active Directory and an integrated HealthCheck monitoring of Active Directory. It provides a simple way of tracking and managing inactive Active Directory user accounts.

Audit and analyze Active Directory permission changes

Ensuring the right people have the right levels of access to the right data is a critical part of ensuring a least privilege policy and defending against insider threats. Whenever permissions change, you need to be aware of it. Our Active Directory auditing solution provides detailed information on historical permission changes between two specific time intervals. It also shows all permissions to an object and compares the permissions of an object between two dates. All permissions held by the objects and permissions modifications in Active Directory are also displayed.

Active Directory compliance reports

As with all of our solutions, we offer a single log for a single change displaying simply who, what, where and when the changes are made. We then provide this data to you via multiple relevant reports to help



ACTIVE DIRECTORY AUDITING

you address PCI, SOX, GLBA, HIPAA, and other compliance requirements. Aside from changes, this solution also delivers a wide range of Security and State Reports for your Active Directory. These reports can be sent through email to selected recipients and can be shared via a secure web console.

Cleanup inactive Active Directory accounts

LepideAuditor also comes with our Active Directory cleaner solution as an integrated feature. This provides an automated means of identifying inactive AD user and computer accounts. It gives the option to move these users and computers to an alternative OU, delete them or notify about them, as required.

Active Directory password expiry notifications

A common problem for IT teams is keeping track of when passwords are nearing their expiry date. Regularly changing passwords is good practice for keeping the network secure. LepideAuditor for Active Directory reminds users when their passwords are due to expire. It delivers reports for account lockouts, password changes, passwords that never expire and much more. We also provide a separate solution (not included in LepideAuditor) that also allows users to reset their passwords without having to call the helpdesk (Active Directory Self Service).

Active Directory HealthCheck

Lepide Active Directory HealthCheck is an integrated feature, which provides a simple and powerful means of keeping track of important elements of your Active Directory to ensure the continuity and health of the environment. It provides continuous monitoring and real time alerting for NT Directory services (NTDS), DNS Servers, Disk space, CPU, Memory along with service and replication activity. This way be more confident that your servers won't fail without warning.









