

# Datasheet

Lepide Active Directory and Group Policy Object Restore

### Lepide AD and GPO Restore

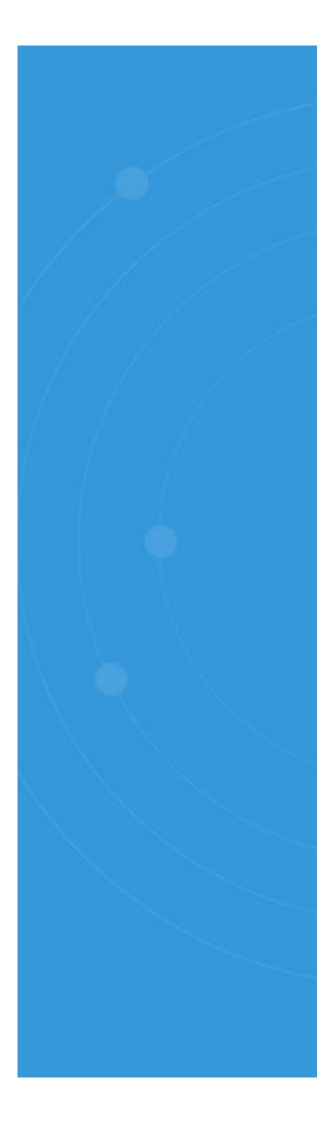
Lepide Data Security Platform audits and monitors changes to your AD and GPO, and allows you to roll back any change to its previous state, leaving all attributes and properties of the object to exactly how it was before.

You can restore from our snapshot feature, which takes regular state in time views of the current state of your Active Directory and Group Policy, or from a tombstone.

#### **Key Features**

- ✓ Offers the option to restore from a previously taken snapshot or from tombstone.
- Restores everything to the way it was before the change was made, such as memberships, passwords and attributes.
- ✓ Roll back changes with just a single click and let our intuitive wizard do the rest.





## Requirements and Supported Systems

#### Hardware Requirements

- Dual Core Processor or higher
- Recommend RAM: 8 GB
- Required free disk space:
  - o Minimum 1 GB
  - o Recommended 2 GB
- Any of the following 32-bit or 64-bit Windows Operating Systems:
  - Windows 10 / Windows 8.1 / Windows 8 / Windows 7 / Windows XP / Windows XP
    Professional x64 Edition / Windows Vista / Windows Server 2008 R2 / Windows Server
    2012 / Windows Server 2012 R2 / Windows
    Server 2016 / Windows Server 2019
- .NET Framework 4 or above
- Any SQL Server (local or network hosted)

#### Supported Windows and Servers

Windows Server 2003 / Windows Server 2003 R2 / Windows Server 2008 / Windows Server 2008 R2 / Windows Server 2012 / Windows Server 2012 R2 / Windows Server 2016 / Windows Server 2019

#### Prerequisites

- .NET Framework 2 or later
- Windows PowerShell 2 or later
- GPMC.MSC
- Hotfix of
  - http://support2.microsoft.com/hotfix/KBHotfix.as
- px?kbnum=941084&kbln=en-us for Windows
- Server 2003

#### Prerequisites (Continued)

- Event Viewer of domain controller(s) and main domain, to be audited, should be accessible.
- Windows PowerShell 2.0 should be installed on server with agent.
- .NET Framework 4.0 should be installed both on server to be monitored and machine where software is installed.
- GPMC should be installed on the machine where the software is installed.
- Following are the prerequisites for agentless Group Policy Auditing
  - Software should be installed on client machine.
  - Windows PowerShell 2.0 for client machine

