



Archive Analytics

Verismic Archive Analytics™, extends the functionality of LANDesk® Management Suite by adding advanced Asset and Compliance Management features to the already robust systems management application.

Meet Regulatory Compliance

The Asset Management Lifecycle is complex. Tracking the number of changes an asset undergoes throughout its life is an expensive, error-prone, and time consuming undertaking.

When assets are retired and no longer in use, they still need to remain compliant with industry regulations and standards. Verismic Archive Analytics™ retrieves configuration data from every asset your organization has owned and shows the status of a system within your environment as it passes through inactive states, such as repair or stock, allowing staff to archive retired systems with full auditing capabilities.

Verismic Archive Analytics™ does this without impacting the licensing of your LANDesk® system.

Verismic Archive Analytics™

Empower Your Service Desk

A typical scenario at the Service Desk involves users reporting issues that have been occurring for some time; all they can remember is that the problem started in the 'last couple of days'. Verismic Archive Analytics™ makes it possible for the Service Desk to compare the state of a system on any particular day with any other day in its history to see what has changed. This drastically reduces the troubleshooting work required to identify the root cause of the problem, saving time, productivity, and money.

Identify Lost or Stolen Systems

It is common for some assets to be lost or stolen during their lifetime. Verismic Archive Analytics™ detects and identifies those systems that have gone missing from your environment and helps determine if they have been retired through bad process or if they have disappeared due to other negative circumstances.





Archive Analytics

Analyze Software Distribution Activities

Software Distribution is a powerful ROI generator but can be difficult to track its actual usage. *Verismic Archive Analytics™* provides the data and capability to analyze individual tasks and/or policies to see the overall performance of software distribution across a particular period of time. Find out how much, or how little, this powerful component is being used and how accurate and successful that use truly is.

Software Distribution History for Systems

LANDesk® includes the powerful capability to deliver software and changes to an entire organization through software distribution but doesn't provide a great deal of data of historical activities. By collecting and analyzing LANDesk® data, *Verismic Archive Analytics™* provides the ability to see a historical list of Software Distribution activities against any selected machines to aid in troubleshooting and auditing activities, making it easy to see what has been done to a particular system.

Inventory Change Analysis

Every environment is continually changing and evolving. It can often be difficult to identify what kind of affect this has on the organization. *Verismic Archive Analytics™* records all changes and provides built-in analysis reports to see impacts of changes in common areas such as: memory, hard drive space availability, OS distributions, software installations and removals, application of MS security hotfixes, and growth and shrinkage of the environment. Across each of these areas, *Verismic Archive Analytics™* allows the environment to be viewed between specified date ranges to see how the organization is changing over time.

Application History

Applications are installed and removed almost every day. This data is collected but often difficult to make sense of. What applications are growing in presence over time, which are decreasing? What installations and removals are happening each day/week/month? *Verismic Archive Analytics™* enables administrators to produce historical analysis reports to see how the prevalence of applications in the environment is changing.

How Verismic Archive Analytics™ Works

Verismic Archive Analytics™ creates and maintains an archive database containing snapshot data for the LANDesk® system. Data is stored separately to provide redundancy, protect against LANDesk® data loss and is able to survive a complete LANDesk® database reset. By hosting separately, the capability is provided without any associated effect on the performance of the main LANDesk® database.

Adding *Verismic Archive Analytics™* significantly extends the management reach of LANDesk®, allows you to understand and analyze the contribution of LANDesk® to your organization and enables the Asset and Compliance functionality your team requires.

For more information, including pricing, screen shots, and free trials, visit www.verismic.com.



verismic
A SPARKENT COMPANY

