

ARCHIVING MADE EASY... JUST LET ALCHEMIZE DO IT!

YOU KNOW, I COULD ARCHIVE HIM FOR YOU.

ALLEVIATE THE HEADACHE OF ARCHIVING WITH ALCHEMIZE

Alchemize intelligently automates manual processes involved in data mapping. It's the most time-consuming and expensive portion of the data discovery and the key to implementing the rules that govern data. By automating, Alchemize simplifies, standardizes and reduces the time & risks involved in data quality projects, such as cleansing purging, and archiving. Automation of data mapping reduces the demand for IT resources by approximately 80%, while IT budgets enjoy similar benefits.

BENEFITS OF ARCHIVING WITH ALCHEMIZE



Storage Optimization

Alchemize reduces the amount of data within production systems and relocates the less relevant data to lower-cost storage repositories. This reduces capital and operating expenses and increases the performance of the production systems/applications.



Cost Optimization

Alchemize prepares data for archival providing technological agility, allowing for retirement of applications and/or systems. This translates into the ability to scale. Upgrading and investing in more efficient applications and/or systems will have a direct, positive impact on ROI.



Archive Accessibility

Alchemize makes it easy to access your archived data. View, query and report on data in archives using industry-standard methods and tools.



Governance Strategies

Alchemize archives and preserves data for compliance when retiring applications. It allows enterprises to implement strategies that govern, control and secure. Yet, it affords quick and seamless access for responding to audits, litigation and general investigation.

THE MAXIS TECHNOLOGY DIFFERENCE

With 11 years of company history and decades of years of industry experience solving complex data project challenges, Maxis Technology is dedicated to providing innovative solutions in a rapidly evolving technology landscape. This level of knowledge and experience means that we understand the challenges businesses face – from aggressive timelines and limited budgets to supporting a myriad of systems and databases or internal staffing expertise, and meeting them head-on to eliminate problems before they arise.

Proven experience, cutting edge AI tools, our methodology processes - that's the Maxis Technology difference.

REASONS FOR ARCHIVING DATA



The amount of data in your system will require DBA's to adjust indexing - becoming a serious issue as they grow in size. Archiving is a valid solution for this problem.

Increase Speed of System

Shrinking a system will speed your system up overall. Remember how it performed when it had very little data? Archiving can bring back that performance.

Experience Faster and Easier Patching and Upgrades

Upgrades and patching are much faster with less data in your system. The downtime is minimized and the risk is significantly reduced.

Quicker and Safer Cloud Migration

Reduce data with less risk and downtime if you're moving your system to the cloud.

Retire Old or Obsolete Applications

Application retirement is the end of life for the system. So, it is important to effectively manage the size of the system before it's retired to only store pertinent data.

Simplify Mergers & Divestitures

The process of merging or divesting systems can typically be very daunting and time-consuming. Archiving reduces the size of the databases by moving historical data to a data warehouse. The smaller the database, the easier the process becomes.

Reduce Additional Hardware Costs

The capability to move data to a less expensive form of media allows the management team the flexibility to make key decisions about where to spend the funds to manage the systems.

OTHER ARCHIVING CONSIDERATIONS

Manage Regulatory Data

Regulatory data in the maintenance world is very important and often must be kept in a pristine manner. Archiving gives you the capability to snapshot data and store it off to the side when that feature is critical to your business.

Litigation Holds

Litigation holds are important when there is a liability to consider. The data in question must be locked down and can and will be inspected. This is an important feature of an archival process.

Large-Scale Data Migration/Clean Up

Migrations are much faster when the data is taken to another location and/or system before the migration is delivered. The time factor of moving the data can be shrunk, often by 80%. With much less data to deal with, system downtime can be minimized.







