

What Is Your Data Deletion/Retention Policy?

Each day, persistent data accumulates in your Infor Lawson S3 database. As this data accumulates, you need a plan to purge it from your burgeoning production database, while adhering to corporate data retention policies.

Ideally, this plan will:

- Improve the overall performance of your current production system by reducing the size of your production database
- Reduce operational costs
- Adhere to your data governance and retention policies
- Allow for restoration of the archived data
- · Provide capabilities for reporting on archived data

ARCHIVE.S3 is the market's first comprehensive solution that allows you to purge and archive your data while maintaining the flexibility to access this information - for reporting, for review, or to restore select pieces to the live production system.

Our solution can deliver performance improvements in your applications, while providing convenient access to archived data for:

- Purging and archiving of user defined data off your production system
- Gaining access to archived data directly from your Infor Lawson S3 system by utilizing a "business object" approach to the archive process
- Allowing "un-do" capability to restore archived data if and when you need to do so
- · Shutting off the archive database when not in use, decreasing maintenance costs for non-critical data

The ARCHIVE.S3 solution can also increase the efficiency of your next upgrade. By incorporating the ARCHIVE.S3 solution as part of your upgrade strategy, you can:

- Decrease downtime by upgrading a portion of your production data offline, then completing the final upgrade on the delta during the go live process
- · Create subsets of data for testing purposes with additional capabilities such as masking to make test data "anonymous" if necessary

The Future of Data for Everyone - ARCHIVE.S3: your best data management defense solution.

For more information about how ClearSky can help you, give us a call at 612.746.4070 or email sales@clearskyerp.com.

