

Data Remediation

Manage uncontrolled data growth

Take control of your growing unstructured data. Reduce risks, decrease storage costs and strengthen governance with Automated Intelligence's data cleansing and remediation solution.

1. Discover

Perform fast, metadata-based identification to find ROT data in your existing data systems. Within 24 hours of deployment, disk space can be saved immediately by removing this low-value content. (Typically, up to 70% of an organisation's data.)

2. Classify

AI.DATALIFT provides a classification process based on available metadata (including file type and last modified/last accessed dates) so does not require content upload to the Cloud in order to start taking action.

3. Cleanse

Once an organisation has defined ROT, it can implement action through Policies;

- > Immediately Delete from the existing system
- > Archive to Azure and delete from the existing system

Archived content is managed by disposal policies, preventing over-retention. This gives organisations a recovery option for a limited time based on their own approach to risk management.

Policies can only be enacted by privileged users, who are given a full preview of the data set to be archived or disposed.

A comprehensive audit trail is recorded against each individual file, so that organisations have peace of mind that their data is managed appropriately.

Need to manage your uncontrolled data growth?

For more information on our data cleansing solution, visit
www.automated-intelligence.com/datacleansing