



A Comprehensive Data Governance Solution

Classify360 enables enterprise organizations to easily audit, gather intelligence, and take action on their data in a fraction of the time to reduce storage costs and achieve compliance.



SAVE TIME

Drastically compress timelines by reducing indexing completion from weeks to minutes or seconds. Accelerate file processing to 350 times faster than legacy CPU.



SAVE MONEY

Decommission costly storage infrastructure to achieve significant savings and redirect budget dollars towards revenue-generating initiatives.



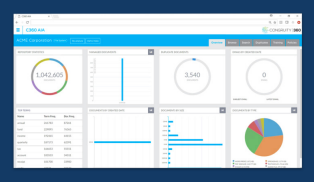
MITIGATE RISK

Identify and properly manage risk data to enable compliance with GDPR, HIPAA, FINRA, SEC, PCI regulations. Securely store your highest risk data.



TAKE ACTION

Enable strategic action of saving, archiving, or defensibly deleting data. Work collaboratively with internal/external counsel & compliance teams to implement compliant retention policies.



AUDIT

- Connect to all existing repositories to collect a comprehensive data set
- Index all data stored within a network regardless of data or repository characteristics
- Rapidly develop 400+ custom connectors to ingest arcane custom data types
- Compress ingestion times from weeks to minutes or seconds

INTELLIGENCE

- Leverage supervised &unsupervised machine learning for insightful clustering and like-document identification and analysis
- · Evaluate data via centralized user interface
- Analyze data deeply using repository assessment tree
- Overlay trainable models onto data to identify &group specific content types
- Identify &quantify redundant, obsolete, or trivial (ROT) and risk data easily



ROT DATA RISK & SENSITIVE DATA OBSOLETE REDUNDANT TRIVIAL

ACTION

- Work collaboratively with inside/outside counsel and compliance to develop and enforce compliant retention and governance policies
- Dispose of ROT data, securely store sensitive data, and apply compliance procedures to risk data
- Apply policies to current data and set policies to govern future data
- Easily add data to a policy based upon data type