



REDEFINING DATA SECURITY

Aurora Data Classification Technical Assessment

FEATURES

- » Recommendations for optimizing the storage environment.
- » Classify existing unstructured data by file type, age, use, value to business, etc.
- » Achieve greater return on investment.
- » Data Classification Report detailing structure, use, and potential exposure.

BENEFITS

- » Understanding of where unstructured data resides in the physical architecture.
- » Relate unstructured data to its application(s), from data lifecycle and application criticality perspectives.
- » Understand how unstructured data is used as information and its importance in achieving the mission of the client.

To schedule an assessment, contact Aurora at 888.282.0696, or sales@ aurorait.com.

The Aurora Data Classification Technical Assessment provides the following:

- » Current and ideal state of the customer's data classification and data loss prevention program.
- » Insight into data aging, access patterns, and true data ownership based on these patterns.
- » Where sensitive data is being stored, what permissions surround this data, and who is accessing it.

Highlights of the Data Classification Technical Assessment

TECHNICAL REQUIREMENTS WORKSHEET

Aurora and the customer will work together to detail the technical requirements including repositories to be scanned and samples of any documents to be collected. For the assessment, the following guidelines should be followed:

- » Focus on 1 to 3 File Share Repositories.
- » Less than 1 TB total data.
- » Three to four Data Loss Prevention policies.

TECHNICAL ASSESSMENT

- » The assessment will run for 2 to 4 weeks, depending on the scope of engagement and how much data/usage metrics are required.
- » The required hardware and software is provided as part of the assessment, and agent installers will be provisioned to be installed on any required repositories.

DATA CLASSIFICATION TECHNICAL ASSESSMENT REPORT

- » At the end of the engagement, Aurora will provide the customer with a report detailing the findings from the engagement.
- » This includes remediation paths and next steps to minimize risk.
- » Raw data reports can also be provided to allow for immediate action on high risk repositories.