

DATA PROFILING ASSESSMENT



WHAT IS A BISHOP DATA PROFILING ASSESSMENT?

Bishop Technologies can run a Data Profiling Assessment to analyze and filter existing archive data for capacity and project planning.

ASSESSMENT PROCESS:

Project Introduction:

Define and discuss project expectations and have a clear understanding of the goals and acceptance criteria of the project.

Pre-Requisite Validation:

Bishop will validate the Technical Requirements once available in the client environment. Verification of settings and preparation for installation of migration tool.

Software Installation:

Base installation of selected migration tool. Base services are established and ready for full implementation into the environment.

Data Capture and Reporting:

Bishop will gather and analyze your archive based on the standard reports and any others that you choose, and will provide information based on the source archive.*

Validation Testing:

Perform validation testing to simulate a production extraction for a defined group of users from Source Archive to PSTs.

Assessment Closure:

Review the results and secure acceptance at completion of the project services. Assessment will be completed within two weeks of project introduction.**



ASSESSMENT FEATURES:

- ✓ Standard capacity reports
 - Number of accounts
 - Total amount of data
 - Total number of messages
 - Date range (ALL)
 - Data throughput to PST
- ✓ Add-On capacity reports*
 - Orphaned data
 - Data throughput to other destination
 - Number of archive enabled/disabled accounts
 - Date range filter
 - Amount of data in archive enabled/disabled accounts
 - Stubbed capacity**
- ✓ Final report (sample upon request)
- ✓ 50 GB data extraction from Source Archive to PST
- ✓ Data extraction output in CSV format

BISHOP ASSESSMENT SUCCESS CRITERION ARE DEFINED AS:

1. Validate extraction from Source to PST
2. Generate defined capacity reports*
3. Final report & recommendations provided

*Price will vary based on reports chosen.

**Stubbed Capacity Report will require additional time to return results.