

## *.NSF & .PST Ingestion Module*

- Technology and Process Leadership**
- Information Protection and Risk Reduction**
- Full Chain of Custody Maintained**
- Cost Containment**
- Increased ROI**

### **Problem Definition and Business Challenge**

The main challenges surrounding the successful migration of .PSTs are network bandwidth, processing power, and time. Through the utilization of Procedo's technology and processes, the time associated with .NSF and .PST migrations is reduced up to 85%. This time savings is significant as companies build a ROI when evaluating and eventually deploying e-mail archive solutions. The faster the .NSF and .PST files are migrated the quicker companies can realize anticipated storage savings, reduced e-discovery expenditures, and decreased risk.

### **The .PST Challenge**

A major challenge and the key driver for companies to deploy e-mail archiving solutions is to eliminate .NSF and .PST files because they present the following challenges:

- .NSF and .PST files are not searchable in an automated fashion—particularly for large-scale e-discovery cases—where hundreds or thousands of users are involved

- .NSF and .PST files consume a large amount of storage
- .NSF and .PST files are largely unmanaged and increased risk

### **The .PST Ingestion Solution**

Procedo's Atonomi Utility will perform the ingestion via the following high level process:

- Locate .NSF and .PST files
- Collect .NSF and .PST files
- Transfer the .NSF and .PST files to a central repository
- Migrate the .NSF and .PST files to a searchable centralized archive

## **Business Benefits**

- **Up to an 85% reduction in .NSF/.PST migration time increases utilization of e-mail archive solution**
- **Significant de-duplication of .NSF/.PST content into archive reduces storage (i.e. 100TB .PST files -> 5TB)**
- **E-discovery cost reduction**
- **Reduced storage costs**
- **Centralized archive**
- **Mitigate corporate risk by eliminating unmanaged corporate data**
- **Decrease risk of data loss or theft of intellectual property**
- **Search and retrieve .NSF/.PST files via archive e-mail application**