.PST Ingestions





.PST/.NSF Ingestion

The main challenges surrounding the successful migration of .PSTs are network bandwidth, processing power, and time. Through the utilization of Professional Archive Migration Manager 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.

Why P.A.M.M PST Ingestion

The main challenges surrounding the successful migration of .PST's are network bandwidth, processing power, and time. Through the utilization of Datawave's technology and processes we have the ability to cut the time associated with .PST migrations up to 85%. This time savings is significant to businesses when building a ROI and is critical for e-discovery matters. Professional Archive Migration Manager (PAMM)™ is designed to help you get a handle on your data, and more importantly, to free critical time and resources.

The .PST Solution

Locate .NSF/.PST files

Collect.NSF/.PST files

Transfer the NSF/.PST files to PAMM™ for processing Migrate the NSF/ PST files to the Archive Application

Key Features and Take-aways

- PST/.NSF Migration ATM 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
- 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