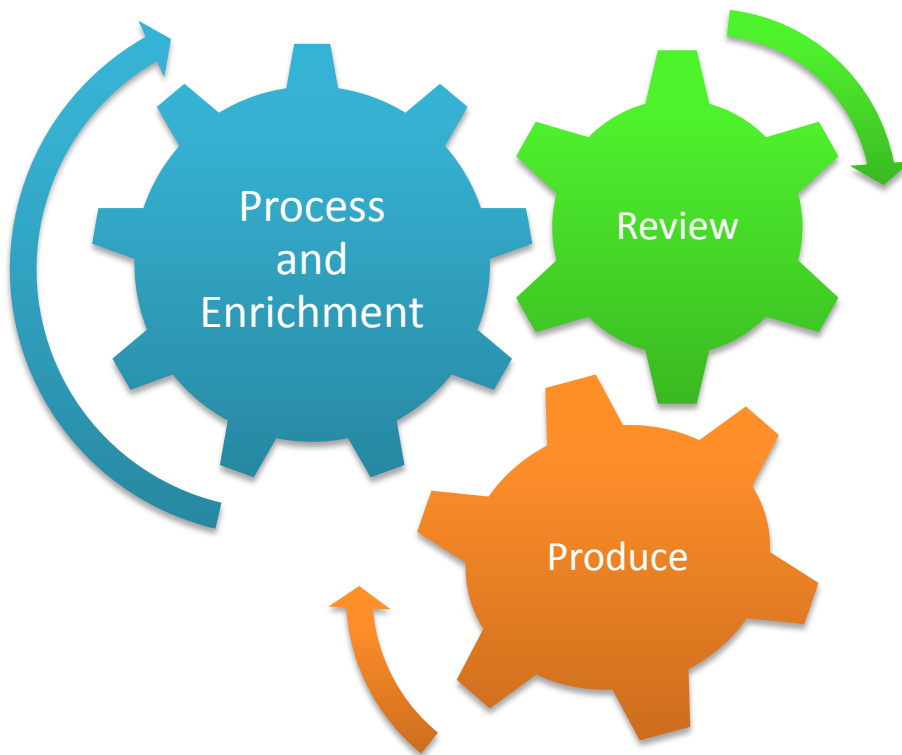


Sfile HPC Software Engine

Transforming Commodity Servers into High Performance Computing Servers

With over 25 years of knowledge and experience building technology to provide worldwide enterprise content and knowledge management solutions for organizations, Sfile is pleased to introduce the latest in data processing which promises quantitative leaps in accuracy, quality, and speed. Sfile’s HPC processor leverages the latest multi-core processors to split the work of ESI file analysis and TIFF productions between distinct cores using our proprietary patent-pending parallel processing technology.

Technology



- Data Processing**
 - Extraction of PST Files
 - ESI Analysis
 - deNISTing
 - deDuplication
 - Indexing
- Data Enrichment ***
 - Near Dupe Identification
 - Family Threading
 - Email Threading
 - Predictive Coding
 - Automated Concept Categorization
- Review**
 - Integrated Document viewer
 - Integrated Transcript Viewer
 - Advanced Search
 - Near Dupe
 - Social Collaboration
 - Visual Metrics (infograph)
- Production**
 - TIFF Production
 - Native Production
 - Standard and Custom Load Files

Efficiencies

Data Processing

150 GB/hr

Includes extraction of PST files, ESI analysis, deDuplication, deNISTing and indexing

Review

80 – 90 % less

For a more accurate review based on predictive coding of test sampling

Produce

6 min/GB

From native file to black & white TIFF productions with industry-standard load file

With Sfile, all data that is imported goes through our ESI Analysis and processing engines for normalization and optimization. Sfile’s engine robustness ensures data is processed with no additional time lapse and provides greater cost-benefits.

*Coming February 4, 2012