



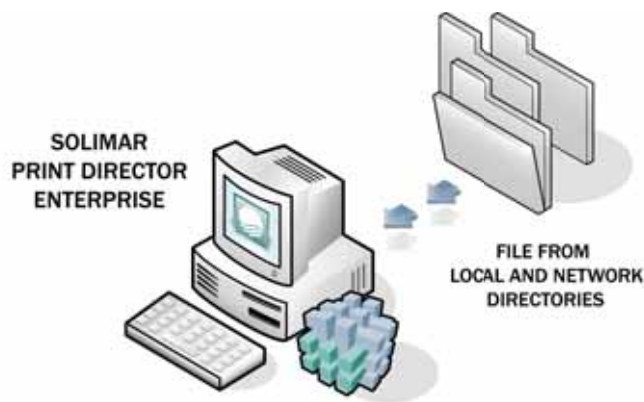
## Solimar® Print Director™ Enterprise (SPDE)

### File Queuer Connectivity Module

#### Overview

The File Queuer module is an integral part of the system's robust queue management. The module reads files from directories on local or network disk drives. Typically data is received by an integrated SPDE input communication module and captured to a local directory.

The File Queuer module reads files from a specified directory. Files are processed and routed automatically or manually based on file name information extracted from the data or received from the host. After a file is processed, it can be moved to another directory for further processing or archive.



#### Technical Specifications

- Reads files from disk drives
- Provides central location to manage all print data
- Routes files based on filters including: job name, job size, job copies, job pages, job type, job ID, job description, form name, page count, host name, host type, class name, account name, user name, JDE name, JDL name, volume I/O, FCB name, local host name, destination type, local host name
- Filters may be combined with AND/OR qualifying statements
- Supports over 40 presort options used to order jobs in the queue including: job name, job size, form name, copies, page count, FIFO, and LIFO
- Supports automatic and manual processing of files
- Job copy count may be specified to override data
- Delayed job entry (i.e. delete all jobs with Class Z after 2 weeks)
- Allows for processing of a file to begin at a user defined offset into the file (i.e. skip over the first 10 bytes of a file)
- Includes a file viewer that supports on-screen viewing of jobs in various formats and character sets, checkpoint restart/stop and a search tool to locate a section of a job quickly
- Supports user-defined queue depth and update intervals

#### Component

- File Queuer module
  - Included with Base System



