

Solimar® Print Director™ Enterprise (SPDE)

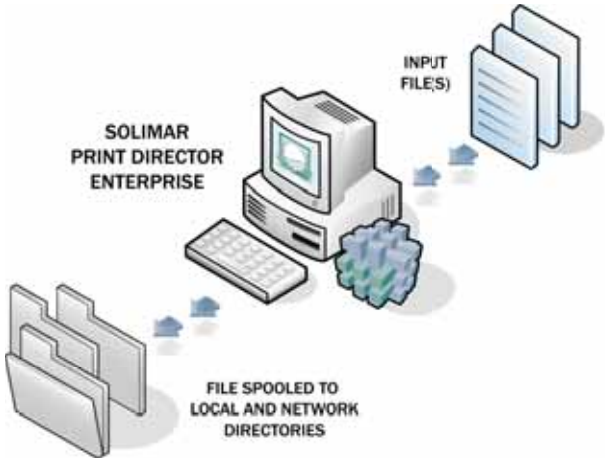


Disk Spooler Connectivity Module

Overview

The Disk Spooler module names and writes files received from any SPDE input module to disk drives for further processing. This module captures print data to disk for job management, efficient printing, archiving and the sharing of printer resources among several host computers. Files may be appended together, automatically redirected to multiple directories, and named with useful information for tracking and routing.

The Disk Spooler module features a file redirection operation, in which jobs are sent to specified directories based on filters that compare the attributes with conditional criteria. When the job attributes meet the criteria, it is sent to the specified directory for printing, converting, archiving, viewing, or deletion. The module can include over twenty job attributes obtained from the input, emulation, and Job Separator module(s) when naming spool files.



Technical Specifications

- Writes files to disk drives
- Captures data from networks and host systems where otherwise impossible
- Names files for routing or for use with other applications.
- Supports file naming information including: job name, job size, job copies, job type, job ID, job description, form name, page count, host name, host type, job pages, class name, account name, user name, JDE name, JDL name, volume I/O, FCB name, local host name and destination type
- Supports customization of what file naming information is included in spool file names
- Automatically redirects files to different directories based on job name
- Appends multiple files based on number of jobs, cumulative file size, file name, or a timeout value
- Supports user defined class specification
- Supports user defined job naming
- Supports Windows® long file names
- Provides automatic job recovery to keep or delete cancelled jobs



Component

- Disk Spooler module
 - Included with Base System

