

FusionPro® Server

Large-scale, Lights-out Composition with APIs for Custom Workflows

FusionPro Server helps create and manage large-scale dynamically created personalized documents using high-volume, hands-off VDP composition workflows, generating hundreds of thousands of document pages per hour from layouts created with FusionPro VDP Creator. **Simultaneously compose a variety of VDP jobs for unparalleled scalability and redundancy**, and incorporate multiple composition engines into composition farms to run virtually any size job. The Dashboard application allow you to monitor the status of jobs, pause, cancel, and resubmit through a GUI or use the web services API to integrate into your own solution.

Web Connectivity

FusionPro Server can be **integrated with virtually any web application** that requires online proofing or composition of your FusionPro design templates. Web-enabled soft-proofing powers instant PDF or JPG/GIF previews. For personalized documents or products, users can choose images and enter content online to be merged into layouts defined by FusionPro Creator and launch batch hi-res composition to one of several print or image output formats.

FusionPro Server is the automation superstar. It provides high-volume, hands-off VDP composition workflows, generating tens of thousands of document pages per hour and eliminates human error to become an efficient production machine.

Automated Production VDP Workflows

FusionPro Server provides a scalable and automated workflow with web service API integration, command line options, watch folder or batch processing. House templates in a built-in repository and invoke the system to launch jobs through the web services API at your command (ie: when data is delivered, at certain times of day, at the request of a web page).

Folder Watcher (optional add on)

This plug and play solution can be set up to watch a set of hot folders for input, executing composition against a specified template for each folder when files are dropped in. The folder watcher can perform specific actions based on the data provided. A GUI defines which template to run based on the name of the data file and multiple compositions can be launched with different job parameters. One trigger file can create output for archival, print, and email attachments.

FusionPro® Server Workflow

