

- Seamless Integration into Windows print environment, by providing OPI aware printers including features like status, etc.
- Answering the AppleTalk font queries
- Answering the AppleTalk printer feature queries
- Further Features of Opium 4
- Client-Server architecture with a security system based on accounts and passwords already entered in the Windows system
- Sophisticated cross platform compatibility
- Runs on Windows NT 3.51, 4.0, 2000 and XP (Server and Workstation/Professional)
- Comprehensive management and client software for the OPI and the Media Database server. Allows to manage and control the server or multiple servers remotely from a central point
- Unlimited licenses for the management and client software with a graphical and intuitive interface
- Unlimited quantity of output devices (e.g. any PostScript printer connected via AppleTalk, any PostScript device installed anywhere on the Windows network; input folder of RIP's; named pipes; removable media for creating print files, etc.)
- Unlimited quantities of print queues for receiving print jobs; acting like a common AppleTalk printer or a Windows printer; nested input folders; pipes; manually selected print files; drag-and-drop of files to a print queue
- Unlimited quantity of sampling queues for creating sample images used for layout by automatic scanning nested input folders and sampling upon demand by user request, who can manually select files or drop them on a sample queue icon using the shell's drag & drop mechanism
- Automatic Client Notification about individually configured events
- Extensive OPI capabilities: OPI 1.3; OPI 2.0; nested OPI comments; DCS; DCS 2; EPSF substitution; support of Color Central OPI comment; optional omitting of hi-res images; images colored in PageMaker and QuarkXPress; allows seamless upgrading from an old OPI system
- Preflight analyzing for detecting missing resources required by a print job: holds jobs, which would fail before they are printed, thus saving much time and films; alerts and informs users, who can then use the powerful tools provided by the OPI server, like the OPI Mechanic or the Font Mechanic, to make these jobs work without the need to re-send the jobs to the OPI server
- Detailed job log, storable in databases
- Plug-in architecture for extending the server and the client application

Demo Versions



Download and try a free fully functional trial version at: www.cyansoftware.com/download.htm.

cyanPrintIP/Opium Feature Chart

Differences between **cyanPrintIP** and **Opium** versions

Features

	Workstation	Basic	Standard	Professional	Basic OPI	Opium OPI
Print PDF files through hot folders	●	●	●	●	●	●
Print-over-IP (up to 200%-500% faster)	●	●	●	●	●	●
Faster AppleTalk printing (up to 60% faster)	●	●	●	●	●	●
OPI Support					●	●
Pre-flight PostScript analysis			●	●	●	●
Font Management				●		●
Font Mechanic				●		●
Font Saver				●		●
Half-toning setup, calibration setup				●		●
Printing selected individual pages (omitting certain unwanted ones)				●		●
Adding of crop marks and registration marks to a job				●		●
Adding of a caption, date, name and notes to print job				●		●
Inversion of output, mirroring or rotation of output				●		●
Answering of AppleTalk font & feature queries	●	●	●	●	●	●
Seamless integration into Windows print environment	●	●	●	●	●	●
Remote administration	●	●	●	●	●	●
Receiving jobs via hot folders, named pipes, AppleTalk, Winspool, TCP/IP	●	●	●	●	●	●
Printing to named pipes, folders, AppleTalk, TCP/IP, Windows printer, local ports, input folders of RIPs (e.g. of BESTColor)	●	●	●	●	●	●
Load balancing	●	●	●	●	●	●
AdvancedSampler Included						●
Runs on Windows NT/2000/XP Server		●	●	●	●	●
Runs on Windows NT Workstation & 2000/XP Professional	●	●	●	●	●	●