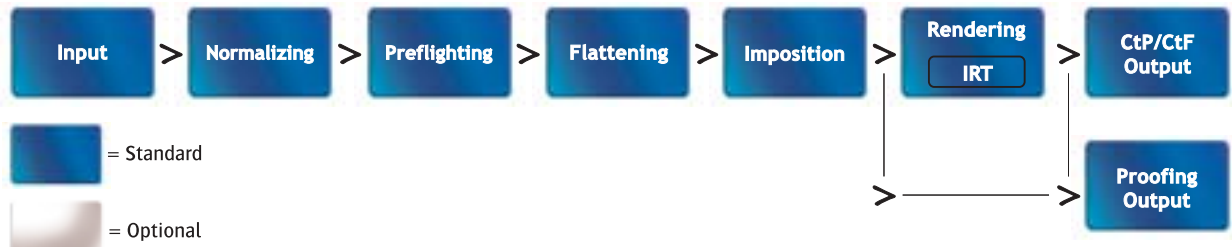


:ApogeeX 3.5 Prime



Prepress Tasks Made Simple

:ApogeeX Prime gives you exactly what you need to automate your prepress workflow simply and reliably. It comes with the same advanced tools as :ApogeeX Commercial to handle PDF creation, preflighting, imposition and plate making but includes also proofing and trapping. Because it is so easy to learn and use, you'll benefit immediately from a streamlined automated prepress workflow.

The Most Cost-Effective Way to Automate Your Prepress Workflow

Designed for printing companies that produce a moderate volume of plates, :ApogeeX Prime provides a complete solution that runs on a single platform. It integrates powerful tools normally found only in high-priced production systems such as automatic trapping, transparency removal from supplied PDFs, imposition and proofing. Its intuitive drag-and-drop user interface lets you graphically create a production plan. The resulting job ticket, will contain all necessary information to have :ApogeeX Prime generate your proofs and plates, reliably and efficiently.

Efficient delivery and approval of page content

:ApogeeX Prime can be enhanced with the optional :Delano WebApproval – providing web-based page-upload and approval services to print buyers. Email notifications inform the print buyer about pages that await approval. As an additional service, preflight reports are made available to inform the print buyer on errors in the delivered pages, and to allow corrective measures without unnecessary delays. The approval cycle is in real-time; removing the time it typically takes when approving hardcopy proofs. It also provides savings on shipping costs, since there is no hardcopy proof that needs to be send back-and-forth between you and the print buyer.

Complete Control

:ApogeeX Prime's unique user interface lets you control the power of :ApogeeX. You can let jobs process without interruption or intervene at any time. Drag-and-drop tools let you interact in real-time, stop or start output, change output priority, generate page or imposition proofs, view digital film before imaging to plate or remake a plate if required.

An Upgrade Path to Leverage Your Investment

As your business grows or your needs change, a simple upgrade from :ApogeeX Prime to :ApogeeX Commercial will give you access to more powerful tools, enable you to scale to a multi-platform workhorse, or add functionality and connectivity options - so you can get the greatest return on your investment.

Features and Benefits

Hot folder, AppleTalk, Named Pipe, TCP/IP, LPR input channels: allow input from any Mac, PC, or even Unix based applications.

Comprehensive Job Tickets - Production Plan - MultiFlow: Provides a single job ticket that graphically describes all required processing steps for a job, from PDF creation, preflighting, flattening of transparencies, to imposition and trapping; from page proofing to content proofing, to final output on any of the supported CtF or CtP imaging devices.

Hot Tickets: Contain Production Plans for fully automatic (hands-off) production of jobs.

Job Tracking & Management: Easy-to-use tools lets you monitor the progress of a job and interact with it to either hold, resume, delete, change its priority, approve/reject, perform remakes, or archive to near- or offline backup solutions.

Integrated Imposition: Provides automated imposition of PDF pages.

PDF Preflighting: Is based on the Enfocus PitStop Server technology providing automated preflighting and Certification of PDFs.

Flattener: Automatically resolve transparent objects included in PDF1.4/PDF1.5/PDF1.6.

Adobe based Renderer: Interpret PS or EPS, or Render PDF to digital film, using In-Render Separations, In-Render Trapping, color management, and screening.

In-Render Trapping (IRT): Provides automated hands-off trapping of pages or signatures. Influence trap-zones using the TrapSpotting plug-in for Adobe Acrobat.

Integrated Proofing: Using the same Adobe based renderer that generates the digital film, quality proofs are generated from pages and signatures, providing 100% data integrity. Quality of the proofs can be enhanced even more if output is wanted to one of the many :Sherpa proofing devices, and its quality is managed using the optional QmsX. **Screening:** Agfa's Balanced Screening, :Sublima 200, and optional :CristalRaster FM Screening and :Sublima XM Screening at line rulings above 200 lpi.

Soft Proofing: The contone previewer enables viewing of Digital Film to check for correct separation, overprint, knock-out, and trapping. The optional Raster Preview allows you to see the real dots the way they will image on film or plate.

Five :ApogeeX Client Licenses: A native graphical application for Macintosh and PC, enables five operators to logon to :ApogeeX Prime simultaneously to create and submit Job Tickets, manage jobs, track jobs, or manage the entire :ApogeeX Prime. Options are available to extend the number of clients.

Options for Enhanced Quality and Connectivity

:ApogeeX Prime	Options
Upgrades	
Upgrade to :ApogeeX Commercial	<input type="radio"/>
Digital Film Manager & Raster Processing	
Raster Preview	<input type="radio"/>
Web Growth - compensation for paper stretching on web presses	<input type="radio"/>
Proofing & Approval	
Split for Proof	<input type="radio"/>
QmsX - quality management for colour contract proofing	<input type="radio"/>
:Additional Proofer TP	<input type="radio"/>
Non-Agfa Proofer TP connection	<input type="radio"/>
:Delano Webapproval	<input type="radio"/>
Screening	
:ABS Options Kit	<input type="radio"/>
:CristalRaster	<input type="radio"/>
:Sublima at line rulings above 200 lpi, depending on platesetter and plate technology	<input type="radio"/>
Connectivity	
InkDrive - automatic CIP3 PPF ink key setup generation	<input type="radio"/>
TIFF-Out	<input type="radio"/>
Connectivity with non-Agfa CtP devices	<input type="radio"/>
Connectivity with non-Agfa proofing devices	<input type="radio"/>

= option

For a complete list of options, please contact your local Agfa sales representative.

© Copyright 2006 by Agfa-Gevaert N.V. all rights reserved

Agfa and the Agfa-Rhombus are registered trademarks of Agfa-Gevaert AG, :ApogeeX, is a trademark of Agfa-Gevaert N.V.

All other brand and product names may be service marks, trademarks, or registered trademarks of their own respective owners.

All product specifications are subject to change without notice.