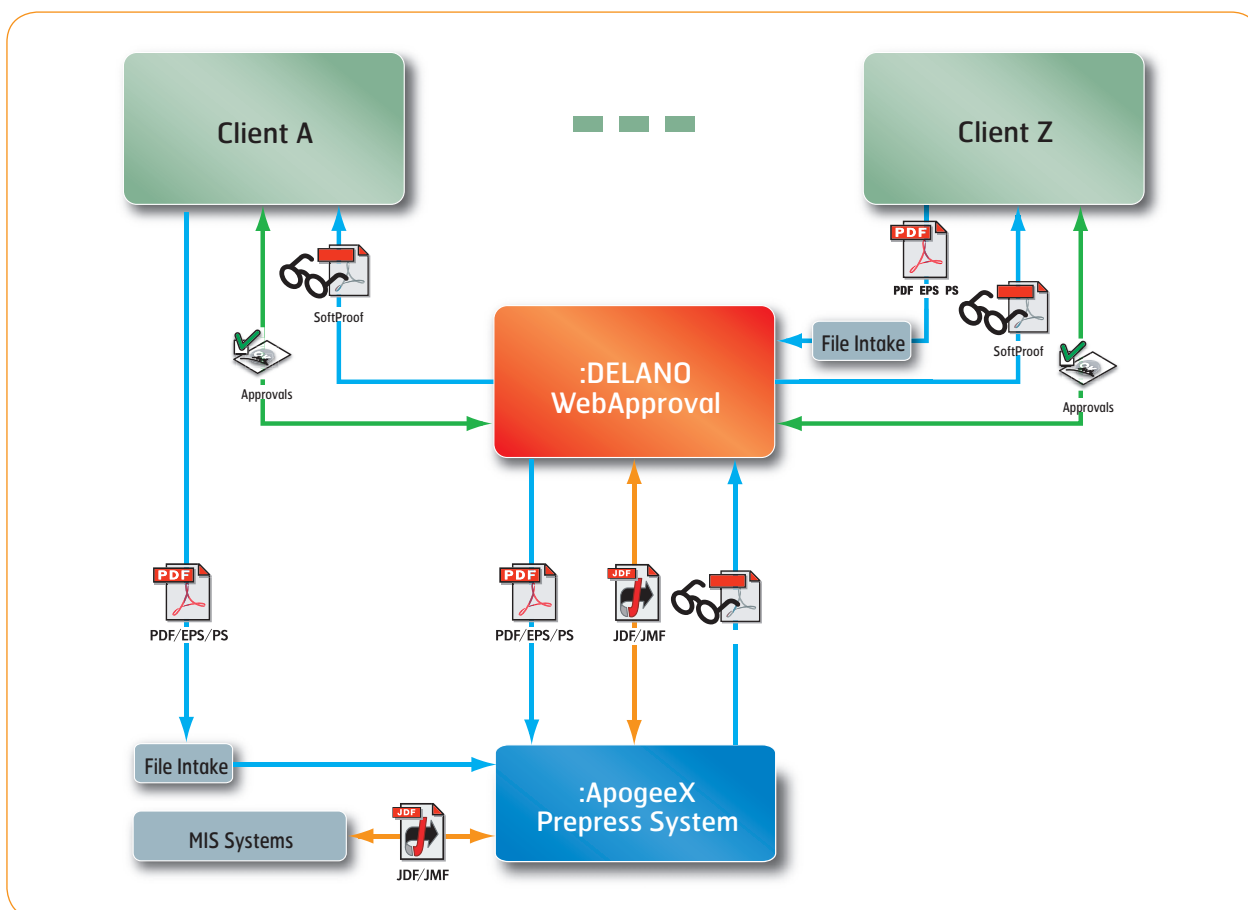


:Delano 3.0

WebApproval

The interactive portal for uploading and approving pages.



Who Needs it

:Delano WebApproval is the ideal online project management tool for:

- Printers: Commercial, Publication and Large Format:
 - PrePress Production Responsibles.
- Publishers: Magazine, Periodicals, ...
 - PrePress Creation Responsibles.
- Large Corporations: Brochures, Newsletters, ...
 - Branding responsibles.
 - Print buyers & Purchase departments.
 - Marketing Communication departments.
- Creative Agencies: Promotional Literature, Flyers, ...
 - Designers.
 - Print Production Specialists.

How it Works

:Delano WebApproval expands your :ApogeeX server with a web-portal for file-upload and approval.

Steps:

- The prepress operator creates the job in the :ApogeeX client.
- The job is submitted via :Delano WebApproval.
- Your customers are invited to upload their files in an organised way via :Delano WebApproval. Or they can upload files to a standard FTP from which they can be manually dropped into :ApogeeX.
- Incoming files are automatically processed by :ApogeeX. The results are fed back into :Delano.
- The customer is invited to review the results.
- Files are marked ready for production on the :ApogeeX server if approved.
- The prepress operator is informed if your customer rejects and/or adds remarks.

In short: it's the interactive portal for uploading and approving pages

:Delano 3.0

WebApproval

Problems it Solves

- Organizational: Lets you retrieve files and proofs from your customers in an organized fashion.
- Delivery costs : Saves time and money by eliminating the delivery of hardcopy proofs.

Benefits of :Delano WebApproval

Time:

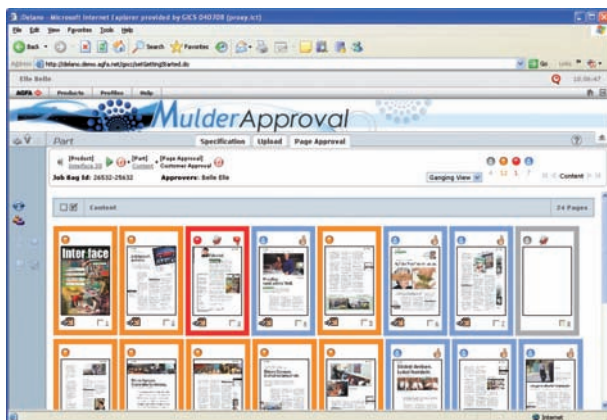
- Shorten file reception and approval cycles to better meet project deadlines.
- Save time and eliminate frustration by not having to chase your clients for feedback & approval.

Quality:

- Give your customers a value-added dashboard for file upload and approval with :Delano's easy-to-use Interface.
- Create satisfied, loyal customers by giving them 24/7 access to your prepress department.

Costs:

- ColorTune integration
- Cut delivery and printing costs by using softproofs
- Reduce unnecessary, un-billable reworks by detecting errors early in the process.



Recommended System Requirements

Communication infrastructure

- One external URL for publishing on the WWW.
- Appropriate internet security environment.
- Symmetrical 1 Mbps Internet connection.

:Delano WebApproval

- :ApogeeX prepress required
- Win 2003 Server Standard Edition.
- Dual CPU 3 Ghz.
- 4 Gb RAM Memory, redundant disk storage as required (*).
- USB 2.0 port.
- DVD-drive.

Client browsing :Delano on PC

- Microsoft Internet Explorer 6.0 or higher.
- Firefox 2.0.x
- Adobe Acrobat Reader 5.0 or higher.
- Adobe SVG Viewer 3.0 or higher.
- Video display min. 1024 x 768 (64K colors).
- Internet connection to :Delano WebApproval.

Client browsing :Delano on Mac

- Firefox 2.0.x, Safari 2.0.4.
- Adobe Acrobat Reader 5.0 or higher.
- Adobe SVG Viewer 3.0 or higher.
- Video display min. 1024x768 (64K colors).
- Internet connection to :Delano WebApproval.

(*) cfr :Delano WebApproval turn-key solution.

An updated list of our sales organizations is available on www.agfa.com
All product specifications are subject to changes without prior notice.
Agfa, the Agfa-rhombus and :Delano are trademarks of Agfa Graphics N.V., Belgium, or its affiliates.
© 2007 by Agfa Graphics N.V., B-2640 Mortsel-Belgium
All rights reserved.

NGKGZ GB 00200708