

COLLABORATIVE ePROOFING



ORIS

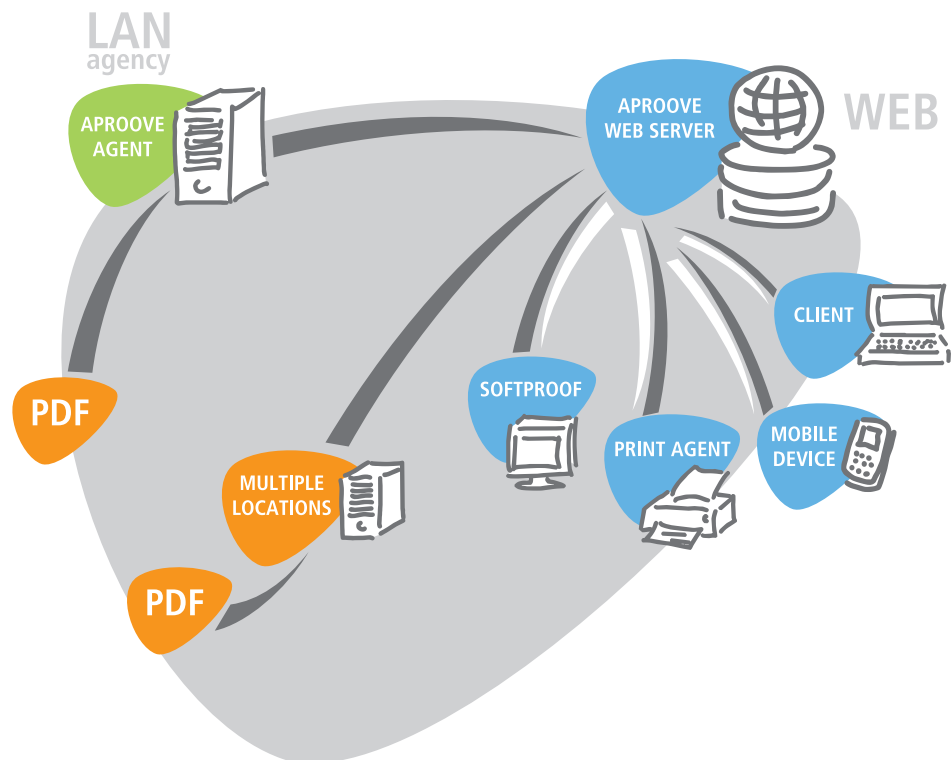
»APROOVE«

»ORIS APROOVE FEATURES«

- Streamlined job submission
- Powerful decision-tree workflow
- Real-time hi-res zoom and annotation
- Flexible file formats: PDF, DCS, 1-bit tiff, tiff and Kodak VPS
- Versioning control and display
- Unlimited users and administrators
- Secured access across multiple locations
- No click charges
- Hotfolder job submission
- Scalable from a single user to thousands

ORIS Aprove is the industry leader in web-based collaborative approval workflow that gives anyone involved in the creative process real-time interactive mark-up and communication across multiple sites – from initial concept to final production. **Aprove** is designed to integrate with any existing workflow and to handle a wide range of file formats, including separated plate files. Coupled with secured access and multi-level password protection, **Aprove's** decision-tree process, with streamlined job submission, versioning control and custom email notification makes the management of complex creative projects simple and cost effective – all with no click charges or limit to the number of users.

Aprove is based on two component parts. A central web server located where the customer desires, and an agent running on the local production file server. The web server supports an unlimited number of users and there is no limit to the number of agents feeding it.



COLLABORATIVE ePROOFING



COMPARED TO THE COMPETITION, ORIS APROOVE...

- is IT friendly. Uses port 80 or https 443, and no client software is required
- has a very fast page display due to the unique image tiling
- has web server processing that can be split across multiple servers with no need for the client to buy expensive hardware
 - allows unlimited users. No licensing fees or user limits
 - uses the latest technology (Adobe Flex)
- copies annotated text automatically for editing, thus reducing errors
- easily allows for easy integration and customization with third-party products (DAM, workflow, etc.) through Web Services
- eases workload for long documents with its Production Layout View
 - has a very simple user interface and functional tool set to do all needed collaboration on any job
 - has a Hybrid Proofing option
 - has the ability to add link files in a Xinet WebNative system to open full client capability with no addition costs.

»SYSTEM ARCHITECTURE«

CLIENT

- Any web browser supporting Flash 10
- Platform independent

APROOVE AGENT

- 1 x quad processor
- 20 GB SAS 10K working space
- Windows Server 2008, Windows 2003 Std., Windows XP, 7 – 32bit
- 4 GB RAM

WEB SERVER

- 2 x 2 core processor
- 50 GB SAS 10K working space
- Window Server 2008, Windows 2003 Std or Web Edition SP2 – 32bit
- 2 GB RAM



publishing technologies international | www.cgs-oris.com