

# **EQUIOS Online**

# **Remote Desktop System**





Client

# **Extends the printer's production** environment to the customer's desktop



# **EQUIOS Online**

Design

Are you looking for ways to improve your relationship with your customers? Are you always on a tight deadline? Wouldn't it be nice if you could bring your customers' files into prepress and obtain their approval quickly so you could get the plates to press? If the answer is yes, Screen has the solution for you! With the challenges of meeting deadlines every day and staying competitive, print providers must be efficient and automate every stage of production as much as possible.

EQUIOS Online is an easy-to-use, online job submission, remote proofing and approval solution for Trueflow SE. EQUIOS Online automates the overall production cycle, shortens the time from prepress to press and improves customer satisfaction. Leveraging the power of the Internet, you are virtually open for business 24/7, anytime, anywhere.

Shorter turnaround

Customer relationship Preflight input

Remote collaboration Multi-person proofing

**Progress** management 3d book proof

**iPad** friendly



- Design data and proofs can be shared entirely online in a timely manner.
- Connecting to Trueflow SE makes it possible to automate job creation, data registration, proof output and more.
- The status of file uploads, requests for approval and other progress notifications are immediately and automatically sent to the person in charge by e-mail.
- Printers can share the latest status with their sales department or customers (approvers) who are geographically distant via networks.

### For the DTP operator and designer...

- Data uploads can be done online anytime, anywhere, and proofs, which are created automatically, can be viewed in a timely
- Connection with Trueflow SE and the preflight portal is a good way for designers to know if the data is appropriate for output, which narrows the gap between design and production stages and prevents problems in advance.
- The proofing and approval status for each page can be shared on the Web for easy progress management.

### For the customer (approver)...

- Proof data can be checked, revision instructions created and comments shared entirely on the Web without the need for proprietary software applications.
- The differences in the document before and after revisions can be checked easily, preventing oversights while reducing the amount of time required for proofing.
- Check-back instructions and approval process become clearer. Better communication prevents problems.
- TIFF proof data can be downloaded as a PDF file for the use of print out.
- 3d book proof(HTML) can be downloaded for the secondary use as online publishing and digital catalogs.
- iPad compatibility increases convenience for the approver outside the office.





# Easily integrated and intuitive user interface

EQUIOS Online features a simple, intuitive interface that can be used easily by both printing companies and a wide range of clients for approval. Proofing data can also be checked using an iPad.



Page flip proofing window compatible with spec-based left right, or top binding



Control window featuring preview mode

K

Em

Q

⊕

Θ

Ħ

Ø.

### Simple and reliable on-screen proofing and approval

Images for approval processing can be automatically created from submitted data. Proofing and approval instructions plus progress checks can be applied at any time using a Web browser.

#### Main proofing tools

- Selection tool
- Color separation measurement tool (eyedropper)
- Hand tool
- Enlarge/Reduce tool
- Balloon comment tool
- Graphic comment tool (rectangle, circle, line)
- Proofs can be viewed on screen in several different ways:

#### **Highlight view**

Displays the previous data and the most recent data side by side. Emphasizes areas of change by highlighting them.



### **Superimposed plate inspection**

Displays the previous data and the most recent data in the same place and allows the user to switch between them.

#### **Separation view**

The separation view makes it easy to check the revisions for each CMYK separation.

 Check-back instructions are added directly to the file on the EQUIOS Online screen, using simple procedures similar to those used to add comments to a PDF.

Ö

Ö



- Approving each page is as simple as pressing the check button.
- The proof data can be downloaded to a local machine as a PDF file and output on a printer for checking. Approved 3d book proof(HTML) can also be downloaded for the secondary use as online publishing and digital catalogs.



# Workflow Using EQUIOS Online

### Input/Output Settings

 Presettings enabling automation of input/output processing (job sheet creation)

# Online Proofing/Approval

- Online proofing
- Approval, rejection, check-back instructions
- Downloading of proofing images

### Data Uploads

- SSL connections and reverse proxies supporting secure online data submission
- Preflight function (option)

### Trueflow Output

 Automatic imposition and output processing

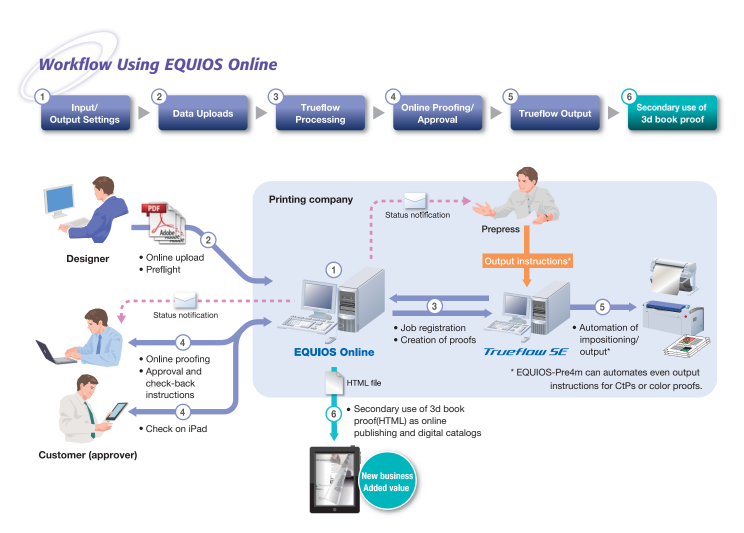
### Trueflow Processing

- Automatic creation of new jobs
- Automatic creation of frew jobs
   Automatic creation of proofing images
- E-mail notification

New business Added value

# Conversion of E-Book Data

 Secondary use of 3d book proof (HTML) as online publishing and digital catalogs



### Operating environment (server)

- Recommended CPU: Xeon hexa-core processor
- Recommended Memory: At least 6 GB
- Recommended Hard disk drive: At least 100 GB of available space (with a speed of 10K rpm, in a RAID 1 configuration)
- Required Platform: Windows Server 2008 R2 standard (64 bit), with all the latest Windows updates

### **Operating environment (for connecting with Trueflow)**

• Required Trueflow SE Version 7.2 or newer plus Trueflow job operation option

### http://www.screen.co.jp/eq\_online

For more information, please visit our web site. You can see product movie, MSDS on it!





### DAINIPPON SCREEN MFG. CO., LTD.

DAINIPPON SCREEN GRAPHICS (USA), LLC

•5110 Tollview Dr., Rolling Meadows II 60008 1184 7044

DAINIPPON SCREEN GRAPHICS (USA),LLC
5110 Tollview Dr., Rolling Meadows, IL 60008, USA/Phone 1-1-847-870-7400/Fax +1-847-870-0149
DAINIPPON SCREEN (DEUTSCHLAND) Gmb
40040Heimer Weg 39, 40472 Düsseldor1, Germany/Phone +49-211-472701/Fax +49-211-4727199

Mündelheimer Weg 39, 40472 Düsseldorf, Ger DAINIPPON SCREEN (U.K.) LTD.

Michigan Drive, Tongwell, Milton Keynes, Buckinghamshire MK15 8HT, UK/Phone +44-1908-848500/Fax +44-1908-848501

 DAINIPPON SCREEN (REDERLAND) B.V.

 Bouwerii 46, 1185 XX Amstelahara Ludirandina (A.1185).

DAINIPPON SCREEN (NEDERLAND) B.V.

\*Bouwerij 46. 1185 XX Amstelveen, Holland/Phone +31-20-4567800/Fax +31-20-4567805 www.screeneurope.com

DAINIPPON SCREEN SINGAPORE PTE. LTD.

\*29, Kaki Bukit View, Kaki Bukit Techpark II, Singapore 415963/Phone +65-6749-3833/Fax +65-6749-9010 www.screensp.com.sg

 29, Kaki Bukit View, Kaki Bukit Techpark II, Singa
 DAINIPPON SCREEN (CHINA) LTD.

 COSC 20/E Cobbo TV Tower 9 Hoi Sh ing Road Tsuen Wan, N.T. Hong Kong/Phone +852-2953-0038/Fax +852-2755-8683 73/Fax +86-10-6708-9395

• 4F No. 126-1, Ming Isu West Rd., Taiper, Taiwarre Torre +0

DAINIPPON SCREEN (KOREA) CO., LTD.

DAINIPPON SCREEN (KOREA) CO., LTD.

- 10th Yonsei Bongnae RD 48-3, 1Ga, Bongnae-Dong, Joong-Gu, Seoul 100-161, Korea/Phone +82-2-7766-786/Fax +82-2-7766-787

DAINIPPON SCREEN (AUSTRALLA) PTY. LTD.

- Suite 11, 2 Eden, Park Drive, Macquarie, NSW2133, Australia/Phone +61-2-9016-3400/Fax +61-2-9016-3425

Internet web site: www.screen.co.jp www.screenusa.com www.screeneurope.com • This brochure was made using SPEKTA 2 screening.



We reserve the right to alter product design and specifications without prior notice.