EQUIIOS Online
Web Portal System
Web portal system builds trust between production companies and clients.

**EQUIIOS Online**

EQUIIOS Online is an Internet-based communication tool that seamlessly connects the customer, designer (DTP operator) and prepress processes. Revision instructions and progress updates can be shared online by all parties, allowing the creation of a highly efficient, error- and loss-free workflow.

Linking with EQUIOS as its front-end software, EQUIOS Online helps to optimize the entire production process. It also supports the provision of new value added services for discerning clients.

**New job creation functions**

New jobs can easily be created and registered from EQUIOS Online, without using EQUIOS itself. This helps to create a flexible workflow even in environments where process management and prepress operations are separated.

**Page addition/deletion functions**

EQUIOS Online allows instructions to be issued, making it possible to increase or decrease pages and insert pages of different sizes.

**Support for restored jobs**

Restored job data can also be displayed in EQUIOS Online as the initial proof for a new job. This greatly simplifies the flow of operations when reproducing plates or replacing individual sections.

**Comprehensive security measures**

In addition to ID and password protection, a configuration can be selected that only allows logins from preset IP addresses or networks. This effectively prevents access from suspicious sources and ensures problems such as information leaks do not occur.
All new user-friendly UI
The new grid layout eliminates switching between views, letting you check all job lists and other information on the same screen.

Fully customizable architecture
Our newly developed open interface gives you the flexibility to link with other services or build automated workflows incorporating high-end management systems.

Proofing, approval, monitoring tool
Dashboard for instant checking of proofing deadlines
The proofing status of assigned jobs and number of pending jobs are displayed in the calendar. Jobs can be selected directly from the calendar and sorted in order of priority. Being able to instantly view work progress greatly improves the efficiency of schedule management.

Simple, reliable proofing and approval with double-spread view
Proofing and approval instructions plus progress checks can be viewed from anywhere at any time using a Web browser. It is also possible for up to 128 individuals to concurrently proof the same job.

Efficiency increases even further when EQUIOS Online is also used by in-house production and sales departments.
Plate inspection options

Production companies and clients can perform all proofing and plate inspection work via the Internet in a completely digital environment. This enables effective control and backup of proofing and approval histories, and also eliminates errors, time loss and other problems.

It is possible to create an ideal workflow that delivers all the benefits offered by EQUIOS Online.

- The plate inspection for individual pages performed in EQUIOS is also available.
- Upgrade from EQUIOS Inspection is also possible.
- EQUIOS can be linked to GTB’s Ken2Pa! (64 bit version) inspection module.

Preflight view functions

The existing preflight report functions have been further improved. Report results are displayed at applicable points on an image of the page. Visually alerting the designer and client of the details of errors and warnings allows revisions to be handled quickly.

Display of the preflight report in a list

Clicking the desired item in the list displays the target area in a red frame.

An area zoom button has also been added. Target areas can be precisely enlarged for visual checking.

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.

- EQUIOS Online comments and annotations can also be saved in PDFs, making confirmation and sharing of revision details even easier and more reliable.
- Approving each page is as simple as pressing the check button.
- Images for proofing can be downloaded to a local machine in PDF format and then output for confirmation using a printer. HTML 5 data that has been proved in automatic mode can be reused once it is downloaded.

EQUIOS Online comments and annotations can also be saved in PDFs, making confirmation and sharing of revision details even easier and more reliable.

- Approving each page is as simple as pressing the check button.

Operating environment (server)

- Recommended CPU: Xeon QuadCore processor or higher
- Recommended memory: At least 8 GB
- Recommended hard disk drive: At least 100 GB of available space
- Required platform: Windows Server 2012 standard, with all the latest Windows updates

Operating environment (for connecting with EQUIOS)

EQUIOS

EQUIOS PT-R Version 5.0 or higher

Can not be used in combination with EQUIOS Inspection.

Operating environment (client)

Supported platforms

Windows: Windows 7, 8.1, 10
Macintosh: Mac OS 10.10 or higher
iPad: iOS 9.3

Recommended Web browsers

Windows: Google Chrome
Macintosh: Safari

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

No.202-192A Printed in America B-17 000SA(R4-S)