# XITRON'S NAVIGATOR RIP

AND WORKFLOW combine best in class performance with low cost of ownership. Designed for start-to-finish prepress management, Navigator provides simple, intuitive tools that help move jobs from input to completion with minimal intervention.

Modular, scalable, and versatile, Navigator workflow kits are purpose-driven. Whether your application is offset, label, packaging, digital, or a combination, there's a Navigator system to suit your needs and budget.

Join the thousands of customers who have opted for prepress independence. Talk to a Xitron dealer to find out how Xitron is making prepress affordable.

# SYSTEM REQUIREMENTS PC

- 3 Ghz Core i5
- Additional hardware raided volume of 500 GB to
- 1 TB for installation of the RIP
- DVD Drive
- 3 Available USB 2.0 ports for dongles and interface
- Windows 7 Professional 32 or 64-bit, Windows 8
- Minimum 4 GB RAM

### **Mac Client**

• OS X 10.7

#### OPTIONS

PDF Creation
Pre-Flighting
Raster PDF Output for Soft Proof
Ink Key Setting
In-RIP Trapping
Imposition
FM Screening
Hybrid (AM & FM) Screening
Multi-RIP Control
Archiving
Load Balancing

NAV-1114



MAKING PREPRESS AFFORDABLE

4750 Venture Drive, Suite 200A Ann Arbor, Michigan 48108 USA Phone: +1 734-913-8080 Fax: +1 734-913-8088 www.xitron.com





THE PATH TO PREPRESS INDEPENDENCE

# CHART YOUR COURSE FOR PRODUCTIVITY

### LOW COST OF OWNERSHIP-

Prolong the life of your expensive CtP systems by updating only the element that requires attention; the software! Productive RIP and workflow modules are the least expensive components to replace, keeping your system current with modern design and layout applications like CS Cloud.

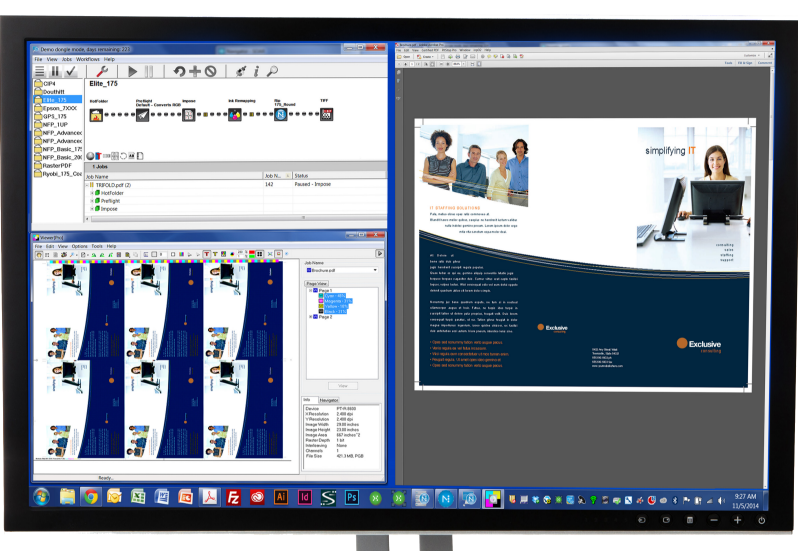
### INTERPRETIVE ACCURACY -

New PDF functionality can cause problems for older RIPs. Native PDF processing means features like transparency are handled cleanly and correctly, greatly reducing interpretation errors while saving you time and money.



## **OUTPUT TO HUNDREDS OF**

**DEVICES** — Xitron built its reputation as an alternative to proprietary systems. If you want to keep your current output device while improving your prepress production, Xitron probably has the answer. Whether you are running offset, flexo, digital, commercial, packaging, labels, or dozens of other applications, most major markets and methods are covered.



# NETWORK-WIDE ACCESS -

Client/Server architecture allows your jobs to be accessed from anywhere, not just at the output device. Cross platform compatibility and administrative security give operators the precise job control they need, right from their own workstations.

SCALABLE — One size does not fit all.

Navigator allows you to build a prepress system suiting your needs, not the wishes of your plate or output device vendor. From in-RIP trapping to ink key presetting, pre-flighting to load-balancing, Navigator's modular design ensures that you pay only for the features that make sense for you.

A PREVIEW THAT DOESN'T STOP PRODUCTION - View RIPed data from any workstation . . .without halting the RIP and stifling production. Choose from multiple magnifications, single plates or combos, spot colors, and traps down to the pixel level. Verify the data before it makes its way to the plate and costs you money.

INTELLIGENT JOB TRACKING AND SEARCH — Navigator conforms to your environment. Whatever your naming convention; ticket number, customer, job, date, or combination of several key fields, Navigator's intelligent search feature works across all workflows in real time. You won't waste a moment locating jobs in the system.