brava!

FROM INFORMATIVE GRAPHICS CORP.

Guaranteed to be the most easy-to-use, Java[™]-based viewing and collaboration software around. Use it cross platform, with zero-admin!

Zero-Admin!

Manage your viewing application the way you have always dreamed. brava! is a Java-based view, print and redline software for image and native CAD drawing formats. Unlike plug-in and plug-in-enabled programs that must be installed and administrated on each desktop, brava! is 100% browser-served.

Designed for Collaboration.

brava! is ideally suited for Design and Supply Chain Collaboration. Communicating through paper documents with suppliers and contractors exposes your company to delays, errors and potentially lost opportunities. Sending electronic files requires the receiver to have the same native application installed and the expertise to run it, not to mention the same hardware platform and even the same browser. brava! solves these problems! Now you can view and redline documents over the web without requiring your contributors to install or purchase software.

Cross Platform, Cross Browser.

Since brava! is based on Java, it works in Netscape Navigator and Internet Explorer, as well as Windows and UNIX systems.

It's Thin, Fast and Easy-to-Use.

brava! delivers impressive performance in a thin applet. It operates in an intranet, internet or (e)xtranet environment, without compromising firewall security. You'll recognize the powerful, yet intuitive, viewing and annotation tools from our most popular Windows viewer: MYRIAD®. Annotations can be shared by both systems for the widest range of options for your casual and power users!

How it Works.

The brava! Server processes drawing and image files (behind the firewall), and a compressed display list of the document is delivered through the HTTP server (or, optionally, through a direct TCP/IP configured port). Redlines can be saved on the client or the server side. A Java API is provided to create integrations to document vaulting systems such as E/PDM and ERP. Also, since brava! does not send original documents to the browser window, your files remain secure.

Connect with brava! Integrations

brava! is already integrated with several EDM and PDM applications, allowing you to manage check-in/check-out of annotations across the Web. This enables you to pull attribute data from the vault for ISO banner and Watermark printing to ensure corporate documentation security.

Guaranteed to

be the most

easy-to-use,

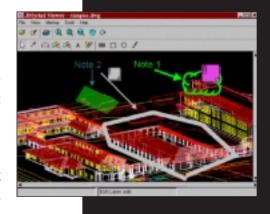
Java-based

viewing and

collaboration

software around.

brava!-)



features and system requirements

Viewing:

Extent, Zoom, Pan, Layering, Scale to Gray, Page/Sheet Selection, Monochrome



Native CAD Formats:

AutoCAD DWG/DXF/DWF, SolidWorks SLDDRW, Microstation DGN, CoCreate Me10, CADKey PRT

Plot Formats:

HPGL/2, 906/907

Standards:

CGM, CALS G4, ISO

Image:

TIFF, JPEG, PCX

ISO Bannering/Watermarking:

Configurable to generate ISO 9000-compliant banners and watermarks

Markup:

Line, line arrow, sketch, arc, rectangle, ellipse, polygon, cloud, rectangle highlight, ellipse highlight, polygon eclipse, crossout, rectangle hide, ellipse hide, polygon hide, text and sticky notes. Includes attributes such as fill/non-filled, line width, color, fonts and font size

System Requirements:

Minimum Client Requirements:

CPU: 100 MHz or faster

Memory: 32M

Disk Space: 500 KB

OS: Win95, Win98, WinNT 4.0, Solaris 2.5.1, HP-UX 11, AIX 4.0

Other: TCP/IP Network Connection

Minimum Server Requirements:

CPU: 200 MHz or faster

Memory: 64M Disk Space: 8M OS: WinNT 4.0

Other: TCP/IP Network Connection

Platform Support:

Any 1.1 Java Virtual Machine, including: Netscape 4.5 or later, Microsoft Internet Explorer 4.0 or later. Platforms include Windows 95/98, Windows NT 4.0, Solaris 2.5.1, HP-UX 11, AIX 4.0



706 East Bell Road, Suite 207, Phoenix AZ 85022-6642 602.971.6061 • Fax 602.971.1714 • www.infograph.com

From the makers of MYRIAD® Our business is visualization and redline collaboration software for intranets, internets, extranets, E/PDM and AEC. Our products support the visual sharing of electronic documents, drawings, images and even CAD models. In addition, our products provide process quality and efficiency enhancements specifically designed for change communication and file verification. *View More – Do More*