



Universal viewer

Introduction

The enormous amount of information encountered in technical environments comes from many different applications. Having the ability to review this data and collaborate with other users about specific details requires a robust visualisation tool with standardised access to multiple file formats. Effective mark-up facilities are also a prime facility to allow electronic discussion and collaboration of documents.

Main features

- Provides support for more than 200 2D file formats; CAD drawings, office documents, PDF, image files and raster files.
- Provides automatic PDF conversion of any Workspace document 'on-the-fly' at the click of a button. The resulting pdf is cached by the system for instant future access by other users.
- Specific CAD and Office toolbars allow easier handling of these file formats.
- Multiple files can be displayed simultaneously allowing users to compare documents on screen.
- Numerous viewing options include multiple and split windows, thumbnail and preview support, view selection, Bird's Eye view, magnifying cursor, layer control, pen-table manipulation and Watermark printing.
- Multi-page functionality is supported for documents and TIFF files.
- Calibration and snap functions are available for take-off measurements on drawing files.

- Previous versions of files can be compared with the differences highlighted.
- Powerful markup tools deliver interactive collaboration between users.
- Fast zoom, pan, page, file overlay, file compare and quick view functions are supported.
- Document conversion of any viewable data or document file type into another format is available such as JPEG, DWF and PNG.
- Sophisticated redlining tools allow better and faster revision control, shorten the time used in engineering changes and improves the feedback process inside and outside the organisation.

Who uses it?

Clients who make use of the Workspace Extranet functionality find the Viewer extremely useful in ensuring external users can view and red-line practically any document or drawing. It can also be used as a default viewing mechanism inside a business, giving consistency for users and providing a standard collaboration and commenting facility on a wide variety of documents.