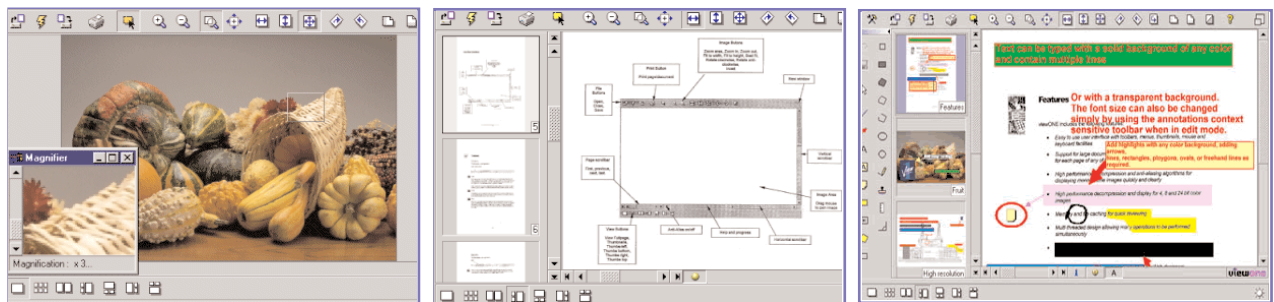




Quickly Enable Powerful Online Viewing & Annotation of Scanned Documents

ViewONE is a powerful, multi-function, document and image viewer that can be easily embedded into any web page to allow online viewing and mark-up of a wide range of scanned documents and other image formats within a web browser.

Our web viewers are completely customizable to your needs and can be deployed in any web-based system, including websites, intranets, extranets, bespoke web applications, and Enterprise Content or Document Management systems (such as FileNet, Documentum, OpenText, Vignette etc), and offers viewing (and optional annotation) of single and multipage TIFF, JPEG, GIF, BMP, PNG etc.



A few reasons to buy ViewONE

- Toolkit-style functionality from a ready-to-run viewer - over 500 easy configuration options allowing you to tailor to your needs without development delays, effort and cost
- No costly and time consuming client installations - the Java applet downloads and runs automatically - roll-outs are hassle free and low cost
- Upgrades are automatic - saving further time and cost when upgrading
- Client-side operation - no need to have a dedicated, expensive, powerful web server
- No end-user licensing - only one license required per-server/website - 10 or 10,000 users costs the same
- Platform independent web-based viewing
- Users do not need specific IT skills - designed for typical end-users, and therefore, requires no end-user training
- Automatic built-in support for over 27 languages, enabling truly global usage
- Designed for the web - will integrate easily into a web-based system and will run in Internet Explorer, Firefox, Netscape, Opera or just about any browser that operates with Java
- No limit on document size - thousand page documents and even large images are all easily viewable
- All the usual features your users expect at the click of a button with a user interface designed for easy use
- ViewONE is a Java applet, and therefore, requires a Java enabled browser in order to be able to run. ViewONE will work with both Sun's JRE and Microsoft's JVM in a variety of browsers, including Internet Explorer, FireFox and Netscape
- Priced for affordable scalability

ViewONE is a high performance Java applet for viewing and annotating multi-page image documents, such as TIFF, JPEG and BMP images within a standard web browser window.

With no end-user installation requirements, viewing image documents couldn't be easier.

ViewONE also has an extensive Annotation Module, which allows mark-ups to be applied across any of the supported image formats.

ViewONE is easy to use, easy to install and offers many advanced features previously seen only in much more expensive packages.

ViewONE is written entirely in Java which means installation

and upgrades are automatic and it will work seamlessly with any of today's Java (1.1.5 or above) enabled browsers running on your hardware.

View, zoom, scroll, pan, rotate, and print your image documents easily and quickly within **ViewONE**.

ViewONE is ideal for end users as it comes with a flexible and friendly user interface, and is also ideal for web developers and integrators as it integrates into websites with ease!

Requiring only one license per website (no end-user licensing) **ViewONE** is the viewer of choice for thousands of customer implementations worldwide, with millions of users who have brought the benefits of collaborative image viewing to their organizations.

ViewONE Standard Edition Features

- ViewONE is a Java applet that extends your web browser so that you can view, zoom, magnify, scroll, pan, rotate, flip and print your image documents easily and quickly
- Written entirely in Java, installation and upgrades are automatic and it will work seamlessly with any Java (1.1.5 or above) enabled browser running on your hardware
- Requires only 1 license per-server, no end-user licensing!
- User friendly interface with toolbars, tooltips, menus, thumbnails, mouse, printing and keyboard facilities
- Auto-language sensing for Arabic, Brazilian Portuguese, Bulgarian, Catalan, Chinese (simplified & traditional), Croatian, Czech, Danish, Dutch, English, Finnish, French, German, Hebrew, Italian, Japanese, Korean, Norwegian, Polish, Portuguese, Romanian, Russian, Spanish, Swedish Thai and Turkish
- High performance decompression and anti-aliasing algorithms for displaying monochrome and colour images quickly and clearly
- Multitude of printing options for printing pages, page ranges, selected pages, selected areas of a page, or the whole document
- Zoomable Thumbnails
- Click-select just those pages required for viewing from within a multi-page document
- Extensive annotations/mark-up option that also provides flexible hyperlinks for page-to-page, annotation-to-annotation, document-to-web page and click-to-JavaScript linking
- Efficient image extraction when used with large multi-page TIFF files
- High performance decompression and display of 4, 8 and 24-bit colour images
- Use any server-side object to send image streams (CGI, ASP, JSP, exe's etc)
- Efficient memory and file caching for quick reviewing and for use with large monitors
- Comprehensive HTML and JavaScript API for web designers
- Prefetching options for improved document browsing
- Supports all TIFF 6.0 formats, BMP, JPEG, GIF, PNG, FileNet banded FAX Group III & FileNet uncompressed

For more information about ViewONE and ViewONE Pro, please contact sales@daeja.com.

ViewONE Standard Edition Pricing



For full pricing information on all products including **ViewONE** and **ViewONE Pro** please visit: www.daeja.com