

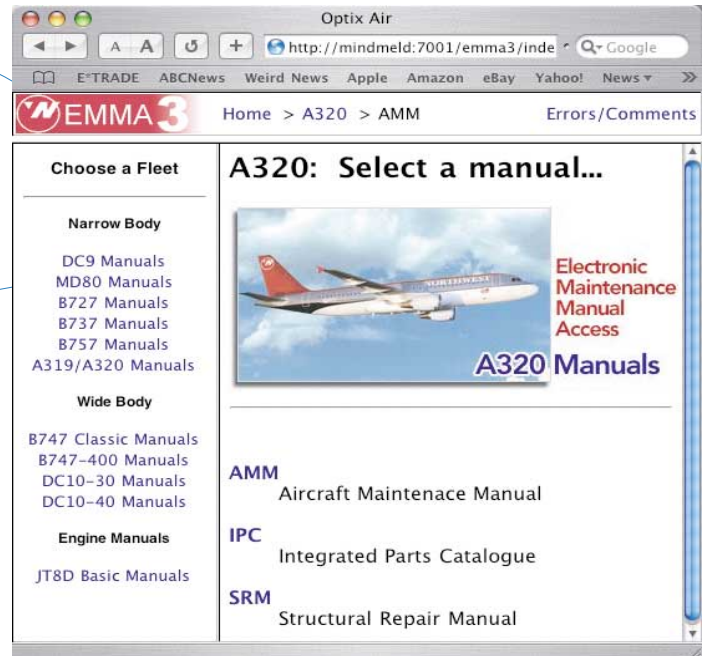
Document Management and Workflow Systems

You're in charge of keeping your aircraft mechanics up to date with the latest maintenance manuals - but they're in Singapore, or Hong Kong, or London. Or maybe you're on a sales call and the client asks for a white paper providing technical details on your product - the one paper you forgot to bring.

The internet serves up billions of documents a day - but not the ones you really need. On the web, you see text pages encoded in HTML or JPEG graphics and ads. But those critical corporate documents from your desktop back home? The latest invoice for the client you are visiting? Nope. In order for the internet to provide access to your critical corporate information, it needs some industrial strength help.

Optix Web provides the solution you need to solve all of your remote document access problems. With Optix Web, you can securely query your corporate document repository remotely, find exactly what you need, and download it in its original format, whether its a high-resolution scanned TIFF image, word processing document or any other desktop file. As soon as a document is input into your Optix system back home, its instantly available for secure access worldwide - using the same query screens and viewing techniques you are familiar with back in your office.

And if you need to approve that university admissions application for the Senator's son while lying on the beach in Aruba, Optix Web makes it happen by allowing you to participate in all your workflow processes just like you do back home.



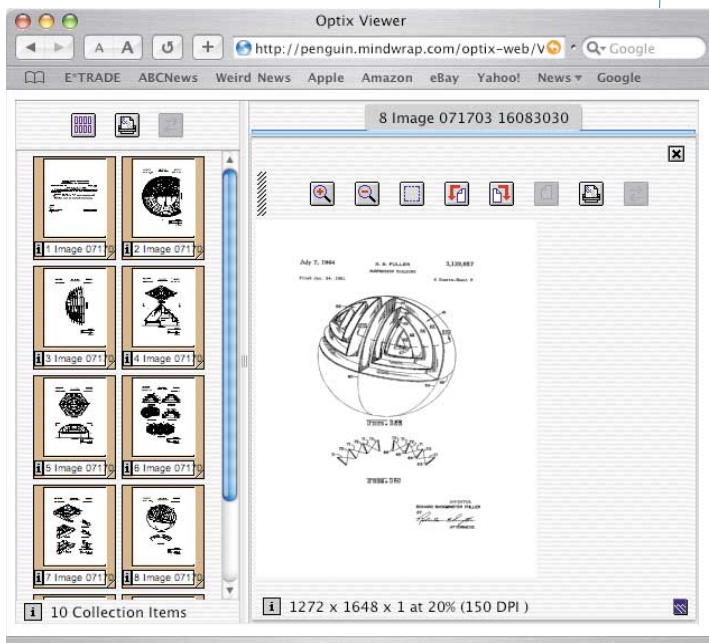
"Using Optix, we are able to publish our aircraft maintenance documents online and make them available via the web to our mechanics worldwide."

**John Brutlag,
Northwest Airlines**

Optix Web isn't just a vacation-saver. Combine it with the scanning abilities of our Optix Workstation and you have the absolute fastest way of putting paper on the web. Scan double-sided documents at a rate of over a hundred high-resolution pages each minute. Index them using a custom scheme you design with our Screen Generator, and store them to our Optix Server. In seconds, you have made that paper in your hand available to whoever you want worldwide - whether to the public at large or a restricted, secure audience.

No need to worry about how we will fit in with your existing internet infrastructure either - we play nice with what you already have, so your IT department will stay happy. Optix web can be provided as traditional CGI modules or in a Java library for seamless integration with your existing corporate website and application servers.

Join the ranks of the globally informed with Optix Web, and stay in touch with the heartbeat of your business - no matter where in the world you are.



Overview

- Thin-client interface to Optix Server to support casual use and remote access of your document management and workflow system.
- Use standard browsers to perform document management, text search, COLD, and workflow functions. (Browser support varies by platform and version of Optix Web)
- Both CGI and J2EE versions to support different deployment environments.
- CGI version can be configured for zero footprint on client for public access configurations.
- J2EE version works with popular application servers.
- Supports authentication and secure socket layer (SSL) to ensure system security.

Details

- Both versions have an off-the-shelf installation that gets you immediate access to your repository. Interface can be customized to integrate with your existing web site, or existing business systems.
- Optix 6 (J2EE) version uses Java Servlets, JSPs, and Applets to provide similar look and feel to the Optix Workstation from a browser.
- Optix 5.5 (CGI) supports both HTML-only (with server-side image rendering) and HTML plus image viewer Applet.
- Query the Optix repository for documents using standard searches including Boolean, logical, and arithmetic terms.
- View images, Optix collections, and TIFFs natively within product. Optix 6 supports multipage TIFFs.
- Image viewer Applet supports pan, zoom, rotate, and annotation display.
- Image viewer supports printing on most platforms. Annotation printing is supported in Optix 6.
- Optix 6 (J2EE) will render screens developed with the Optix Screen Generator in your browser. Design your application once and view on Windows, Macintosh and Web.
- Both versions support custom HTML forms that you design using standard web design tools to query the repository and allow for integration with existing web site themes.
- PDF support through Adobe Acrobat plug-in. Supports other desktop files using the native application.
- Display COLD files in Optix 6.
- Participate in Optix Workflow by displaying work lists. Items can be viewed, downloaded and uploaded to the system, and tasks can be completed from a Browser.

