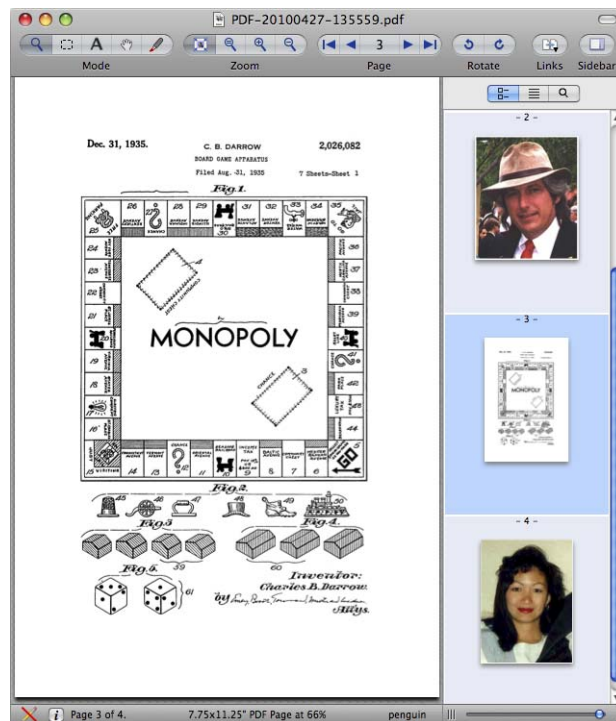
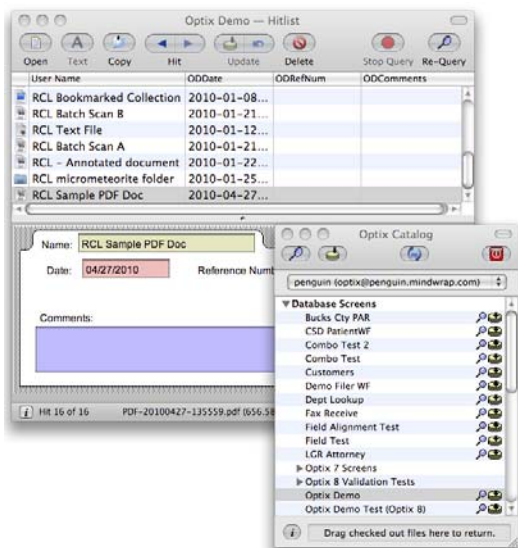


Since 1988, Optix has been the premier Document Management and Workflow system on Apple's Macintosh platform. Today, our native Mac OS X solutions are in use by Government, Education, and commercial clients worldwide. Unlike the 2nd-class browser-based stuff that serves as our competition's "Mac" solution, our Optix suite can handle even the toughest demands, from super-fast scanning to enterprise workflow to indexing and text search. Our integration with Firebird™ RDBMS on OS X Server enables you to deploy a complete top to bottom client-server system on the Mac that can handle anything from a small office to your entire enterprise.

Have a paper problem? We have the world's fastest Mac-based scanning. With Optix, you can scan, compress, and store multipage double-sided documents at 200 dpi at speeds up to 140 sides a minute - that's faster than one page every second. Our native drivers support selected Fujitsu and other specialized scanners using both SCSI and USB.

Intimidated by high-end databases? Use our Optix Application Generator to design and deploy a custom indexing scheme for your documents in just minutes. When uploaded to our Optix Server, the underlying database tables are automatically created for you. Scan, index and store immediately or drag and drop any file from your Mac desktop. Your users can immediately query on any field, find exactly what they need, and view it in seconds.

Configure your Optix Server to support all of the document types and offices in your organization. Easily create even hundreds of separate indexing schemes and let Optix keep your files organized. Have documents that are a bit more sensitive? Our server allows you to assign different security levels to repositories, users, and groups so only the right people see the right information.



"Optix's native Mac support meshed perfectly with our environment and was easily expanded to include remote users at our UK office."

**Amanda Hill,
System Administrator,
Canatxx**

Speed your documents along their enterprise pathways using Optix Workflow. Our Graphical Route Editor allows you to visually and interactively define how information and documents flow through your organization. Start any document down its automated path by simply dropping it on a route. Optix automatically provides it to whoever needs it next, when they need it.

Need to publish selected documents to the web or provide remote access for your users? Optix Web supports browser-based query, viewing, and workflow from any platform anywhere.

In the unlikely event you find something we can't do, Optix is fully scriptable and recordable so we can play nice with your other Mac applications.

So give us a buzz. No hurry though. We've been expecting your call since 1988.



Macintosh Solutions - Technotes

The following clients illustrate the diverse and creative ways in which Optix products are used to solve a wide range of challenges in Commerce, Government, and Education.

Hallmark Cards

Hallmark produces everything from greeting cards to gifts and collectibles. The Hallmark creative staff consists of about 1000 employees involved in product design, including artists, designers, copywriters, and editors - everything from the product to its packaging. Their choice of platform for the creative process is the Macintosh.

With so many products and so many people, coordinating and managing the design effort was a problem in resources and scheduling. Multiple versions of files. Work being redone because a review was performed too late. They needed a solution that would give them the discipline and tools to efficiently manage their projects, but with the flexibility not found in other pre-press so-called workflow applications.

Hallmark chose Optix to provide a workflow and document management system that would flow creative files from designer to artist to reviewer, based upon their business rules. Using our Graphical Route Editor and APIs, they designed their own custom business process complete with integration to legacy business systems. With Optix they ensure that each step of the process takes place at the right time. Based on the information collected by Optix, they can also identify problems and areas for improvement.

Bechtel

As the primary contractor for the Department of Energy at the Nevada Test Site, Bechtel Nevada is charged with many management and operational activities including disseminating test result documentation and facility engineering documents.

The documents and drawings are stored on many different media types and sizes, including microfilm and microfiche, large format drawings, aperture cards, paper documents and documents originating from desktop computer applications. By their very nature, the access to the documents must be controlled.

Bechtel Nevada uses Optix to support its diverse user community that includes both Macintosh and Windows workstations at the test site and other national laboratories. The documents are scanned using Optix's native Macintosh application Fujitsu scanners, as well as Vidar large format and Contex aperture card scanners. With Optix, the files are secure and accessible

Maine Educational Opportunity Center

The Maine Educational Opportunity Center (MEOC) is a Federally sponsored program office associated with the University of Maine that provides post-secondary educational counseling to adults especially those who are first generation college students or of low-income. Services provided include assistance in locating financial aid, applying to college, career workshops, tutoring, and mentoring.

The program funding requirements mandate that the benefits provided be documented and that participant's progress be tracked and reported to the US Department of Education. MEOC uses Optix to exchange documents from the central office in Orono with 8 field offices throughout the state of Maine. Before using Optix, these field offices exchanged documents through the mail which was slow, labor intensive, and expensive. Field offices now scan directly to Optix using Fujitsu fi-4120C scanners attached to Macintosh workstations running OSX. The documents are now immediately available online, both through the native Macintosh Optix client and the web, for access by high schools and adult resource centers.



Mindwrap Inc.

664H Zachary Taylor Highway
PO Box 430
Flint Hill, Virginia 22627 U.S.A.
(540) 675-3015
www.mindwrap.com
info@mindwrap.com