



ODYSSEY

Come see demos and pick up a **FREE** copy of the Odyssey™ software at ALA in Chicago. Atlas Systems will be in booth 2405.

Version 1.0

June 1, 2005

Electronic Document Delivery

Odyssey™ : Electronic Document Delivery via an Open Protocol

Introducing **FREE** electronic document delivery software from Atlas Systems. Odyssey™ was designed to remove the cost barrier in electronic document delivery software while delivering a product that is easy to use and administer. Our Odyssey™ software utilizes the open Odyssey protocol published by Atlas Systems and integrated into the OCLC ILLiad ILL management system. The standalone module allows sites to send and receive electronic documents to and from other Odyssey™ sites, OCLC ILLiad sites, and any other vendor's software that supports the Odyssey protocol.

Send and Receive Electronic Documents

- Review, insert, delete, rotate, crop and deskew items sent and received.
- Automatically add coversheets to incoming or outgoing documents.
- Rescan any incorrectly scanned pages.

Scanning

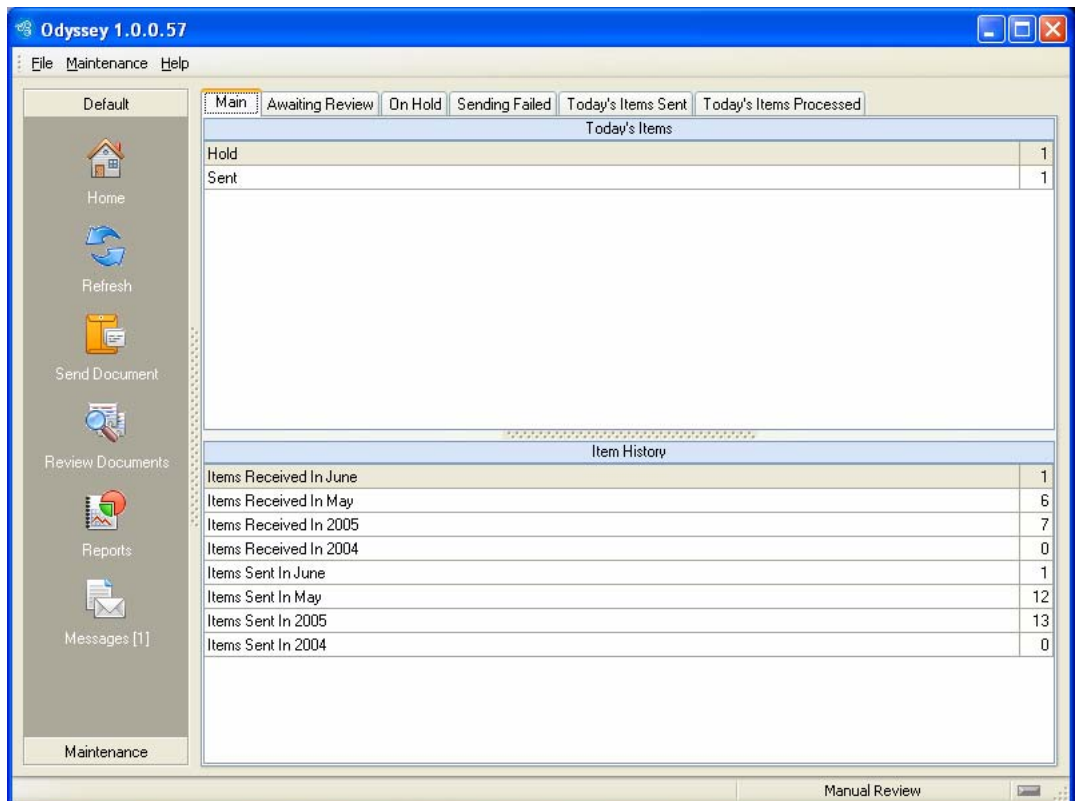
- Send black, grayscale, color, or a combination of formats in the same document.

Standards Based

- Use any scanner that has standard TWAIN drivers.

Built in Messaging

- Send and receive online messages to other Odyssey sites. For example, reply to a site to resend an entire file that was unreadable or simply resend a page or pages that were missing.



Pricing and Availability:

The Odyssey™ software is available via **FREE** download at www.atlas-sys.com

Hardware and Software Requirements:

- Windows 2000, Windows XP or Windows 2003
- 128MB RAM
- TWAIN compatible scanner

For more information about other Atlas Systems software, including our Automated Electronic Reserve System **ares™**, check out our web site at www.atlas-sys.com/products/

Atlas Systems, Incorporated
5301 Providence Road, Suite 20
Virginia Beach, Virginia 23464
Phone: (757) 467-7872
(800) 567-7401
Fax: (757) 467-7875
www.atlas-sys.com

Odyssey Operating Features

Manage Addresses

Maintain addresses for Odyssey sites within the Odyssey client. This includes the option to automatically update or add addresses each time an item is received.

Delivery Options for Incoming Documents

- Automatic printing of incoming files.
- Automatic conversion of incoming files to PDF.
- Automatic posting of files to a specific file or folder.

Automatic Updating

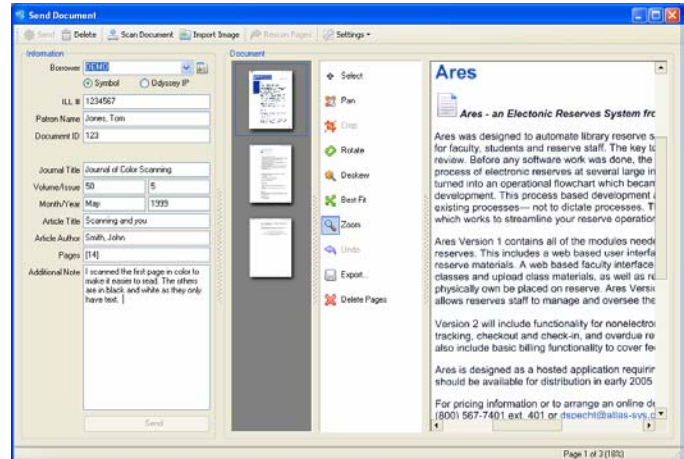
The software automatically checks for new versions or maintenance releases and installs them locally.

Security Features

Utilizes a single port for ease of firewall modification and allows for IP blocking of incoming items.

Statistical Reports

Analyze trends by reviewing documents sent and received as well as institutions in your address book.



Odyssey™ vs. OCLC ILLiad ILL Management Software (with Odyssey)

Features	Odyssey™	OCLC ILLiad
Send and receive electronic documents between Odyssey™ sites and OCLC ILLiad sites.	✓	✓
Print, convert to pdf, or save as .tif file.	✓	✓
Crop, resize, re-scan or edit received or sent documents.	✓	✓
Post electronic documents to the web for delivery.		✓
Full ILL workflow automation, including customer notification and tracking of requests.		✓
Automated connection to OCLC ILL for updating items as shipped or received.		✓

About Atlas Systems

Atlas Systems was founded in July of 1995 primarily to work with computerized parking systems. While the company continues to do special projects in this area, after the launch of ILLiad in 1999, Atlas has been primarily focused on the development and support of the ILLiad Interlibrary Loan System. In October of 2000, OCLC licensed the ILLiad software from Atlas and Virginia Tech (where it was originally designed). Atlas continues to be the authorized service, support, and development arm of OCLC ILLiad.

Atlas Systems also does specialty database development projects, mainly related to workflow automation. Atlas's development background of utilizing pre-design operational flowcharting and analysis, as well as our common sense approach to programming produce easy to understand and maintain applications.