

ASCENT CAPTURE **5**

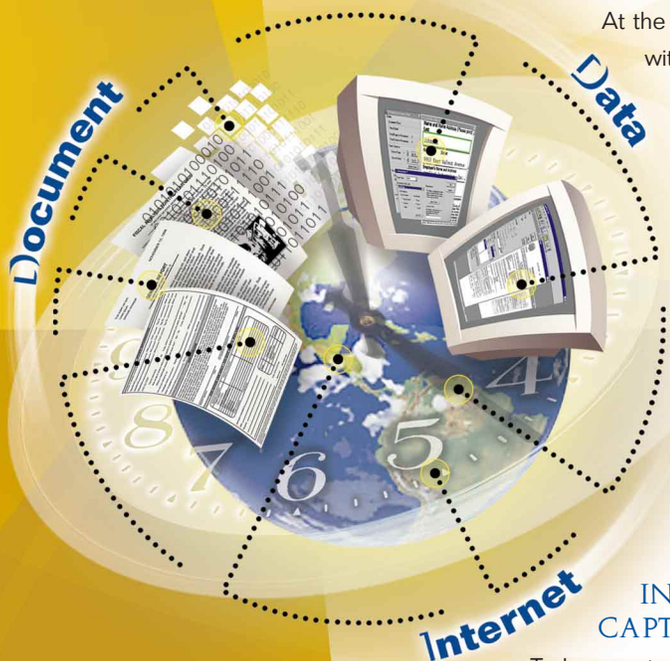
INTERNET SERVER™

Ascent Capture Internet Server is an optional module in the Ascent Capture family that allows you to set up remote capture sites and connect them all to a single central site via the Internet. ACI Server is simple to set up, works over any Internet connection from dial-up to T1, and provides complete security for transmitted images and data.

In a typical ACI Server installation, each remote site is equipped with a standard Ascent Capture scan license. Remote licenses of Ascent Capture are available starting at under \$1,000, and hundreds of remote sites can be supported by a single server. Remote sites perform scanning and other functions such as OCR and indexing.

At the central site, ACI Server runs on Windows NT or Windows 2000 Server with Microsoft IIS. Remote workstations can run with any version of Windows 95 or above using Internet Explorer 5 or above. Additional Ascent Capture stations that perform post-scan functions such as forms processing, OCR, validation, and release are installed as needed on the central network.

Remote stations use configuration information that is created at the central site and automatically downloaded to the remote sites. When scanned batches are completed, they are transmitted to the central ACI Server and then routed to the other Ascent Capture stations on the central network. Batches are processed normally and then released to any of the standard back end imaging or document management systems supported by Ascent Capture.



INTERNET CAPTURE VS. TRADITIONAL CAPTURE METHODS

Today, most organizations that have remote offices are forced to either ship their paper documents to a central site for scanning, scan the documents to CD, or rely on low quality faxes. A custom built application is sometimes an alternative, but is both costly and time consuming to develop and maintain.

Compared to these methods, Ascent Capture Internet Server is a compelling alternative for remote capture of business documents, providing all of the following benefits:

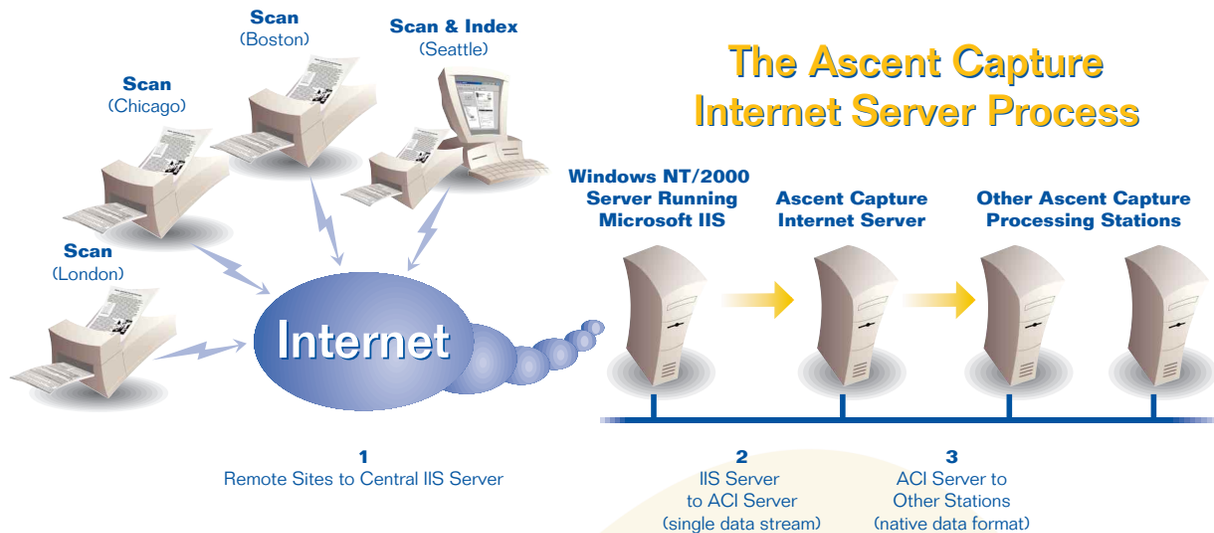
	Ship Docs	Scan to CD	Fax	Custom	Ascent Capture Internet Server
Low Cost					Yes
Fast Access					Yes
High Quality					Yes
Secure					Yes



KOFAX

www.kofax.com

The Ascent Capture Internet Server Process



BENEFITS OF INTERNET CAPTURE

- **Low ongoing cost** due to the use of standard Internet connections and inexpensive remote licenses of Ascent Capture.
- **Better document integrity** because paper documents never leave the originating office and can never be lost in transit.
- **Easy installation** since remote stations use standard licenses of Ascent Capture and all configuration is controlled centrally—not at the remote sites.
- **Fast access to data** since scanned images can be transmitted to the central site in real time and then released to your back end system for immediate retrieval.
- **Increased security** because documents are never handled by personnel outside the local site.

CENTRAL CONTROL

ACI Server allows the administrator at the central site to keep tight control of all configuration settings. When configuration changes are made at the central site, they are automatically downloaded to all remote sites, thus ensuring that remote sites are always synchronized with the central site. This also prevents configuration errors by workers at the remote sites who do not have the expertise (or desire) to manage a document capture system.

At the central site, ACI Server runs on Windows NT or Windows 2000 Server with Microsoft IIS. Remote workstations can run with any version of Windows 95 or above using Internet Explorer 5 or above. Encryption is provided by Secure Sockets Layer (SSL), which is available in either a 40-bit or a 128-bit configuration depending on your location.

FLEXIBLE WORKFLOW

The central administrator can choose exactly how much work is done at the remote sites. Batches can be transmitted immediately after they are scanned, or they can continue being processed at the remote site so that local workers who are familiar with the documents perform indexing and validation.

WEB-BASED SETUP FOR REMOTE SITES

Remote site operators have a few limited options, including the ability to transmit finished batches of scanned images either immediately or at a scheduled time. This setup is done entirely via the Web, which means no extra software other than Ascent Capture itself is required at the remote sites.

RETURN ON INVESTMENT

Compared to shipping documents via overnight express, ACI Server has a return on investment measured in months. The total cost of each remote site is low, since all that's required is a low-volume scanner, a remote license of Ascent Capture, and an Internet connection.

FOR MORE INFORMATION

Visit the Kofax web site at www.kofax.com for more information and a free copy of our white paper titled "Using the Internet for Distributed Capture: Cost and Architecture Issues." Or give us a call for further assistance!



KOFAX
www.kofax.com

KOFAX IMAGE PRODUCTS • 16245 Laguna Canyon Road • Irvine, CA 92618-3603 • U.S.A.
Phone: 949-727-1733 • Fax: 949-727-3144 • E-mail: info@kofax.com

KOFAX EUROPEAN OFFICE • Heide 17 • B - 1780 Wemmel / Brussels • Belgium
Phone: +32-2-456-17-20 • Fax: +32-2-456-17-21

Copyright© 2001 by Kofax Image Products. All rights reserved. Kofax and Ascent are registered trademarks of Kofax Image Products. All other product names and logos are trade and service marks of their respective companies. All specifications subject to change without notice. Printed in the U.S.A.