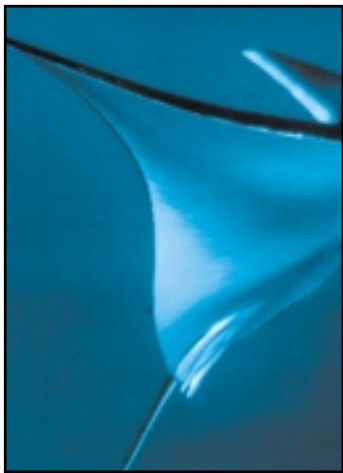


L A S E R F I C H E[®]

Remote Scanning Plug-in

*The Digital Archival
and Retrieval
Standard*



- *High-speed, high-volume scanning over WANs & the Internet*
- *Leverage existing network capacity*
- *Maximize staff & hardware productivity*

■ High-speed Scanning for Wide Area Networks & the Internet ■

The Challenges of Remote Scanning

High-volume, high-speed scanning pushes the infrastructure limits of organizations that rely on a WAN or the Internet to move scanned images. Bandwidth limitations of typical WANs and Net connections impede efficient image transmission from remote locations to a central LaserFiche server. Scanner operators cannot work at full efficiency if they have to wait on the network to catch up to the scanner. Other critical business processes are bogged down when transmitting images during routine business hours.

Don't Let Your WAN Slow You Down

The effective digital archival and retrieval solution allows organizations to maximize staff and hardware efficiency without expensive upgrades to network infrastructure. The solution leverages existing network capacity by allowing scanners to perform at optimum speed and scheduling image transfer to the central server for non-peak usage times. Scanners and scanner operators work at full capacity while the entire enterprise enjoys more productivity from the current WAN or Internet connection.

The LaserFiche Remote Scanning Plug-in

LaserFiche Document Imaging understands the importance of helping you save money by getting the most out of existing resources. With the Remote Scanning Plug-in, branch locations and remote offices scan documents into local directories at the rated speed of your organization's scanners. Users then schedule a convenient time for transferring images to the central LaserFiche server. At the scheduled time, Remote Scanning automatically detects the scanned images and moves them over the WAN to the appointed LaserFiche folder. Your staff no longer loses time waiting on a slow network, and you get productivity out of your WAN when it otherwise would be idle.

Remote Scanning Highlights

- High-speed scanning over your existing WAN or Internet connection
- Avoid expensive network upgrades
- Maximize scanner operator productivity
- Reduce network traffic during peak usage hours
- Eliminate mailing and faxing to your central office
- Leverage existing staff and infrastructure to increase productivity enterprise-wide

 L A S E R F I C H E[®]