

Doc2NET makes electronic filing easy.

NOW ALSO AVAILABLE IN A WEB VERSION

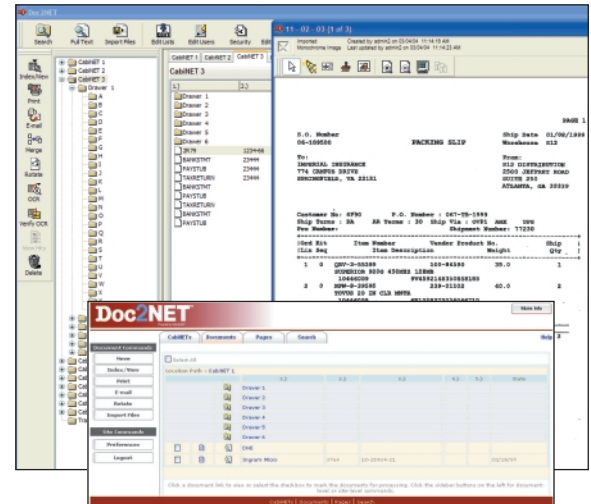
Now document management is as easy as making a copy. With Doc2NET v.2.0, you can capture, organize, retrieve and secure documents—quickly and easily. Fully integrated with Sharp's Digital IMAGERs™ and FO-DC Series MFPs, Doc2NET enables users to access documents from one central repository where they can be easily shared by the entire workgroup. View documents simultaneously—even print, fax, or e-mail them—for instant distribution and added efficiency. Powerful indexing capabilities make it incredibly easy to find the stored document you're looking for.

Complement your Sharp Digital IMAGER and FO-DC MFP with Doc2NET's powerful electronic filing software.

key features

- **Capture, organize, retrieve, and secure** documents
- **Import** existing files into Doc2NET for centralized archiving with Import Wizard
- **Index** documents using structured indexing with up to 6 different fields for quick retrieval
- **Full text search** capability
- Track important information about the history of the document with **Audit Trail**
- **Merge** multiple image (TIFF) files into one document
- Add highlights, comments and annotations with the **Mark-Up Toolbar**
- Optional **Doc2NET OCR** for easy drag and drop indexing
- Optional **Automation Module** enables
 - Barcode indexing and bursting
 - Entering index values directly from select Sharp MFPs
- Available **annual maintenance subscriptions** safeguards your investment

Doc2NET™
Powered by LIBERTYNET



With Doc2NET v.2.0, you can select either a thick client or web based (thin client) version. Both are fully integrated with Sharp's Digital IMAGERs and FO-DC Series MFPs.



Doc2NET provides a simple, yet powerful system to capture, organize, retrieve, and secure documents in the workplace.

Point-and-Click Document Filing

Doc2NET makes it easy for busy workgroups to streamline document filing. With a scan-enabled Digital IMAGER™ or a FO-DC Fax System and Doc2NET software, users can scan and store documents directly to one centralized location on the network where the entire Doc2NET workgroup can access them.

Sophisticated Storage and Indexing

Now saving and storing files can be standardized among workgroup users. Doc2NET provides 10 filing cabinets to store documents. Each is organized with 6 separate drawers and 26 individual folders from A to Z. And with powerful Indexing features, Doc2NET provides 6 separate fields for each cabinet—for more accurate file naming.

Powerful Search and Retrieval

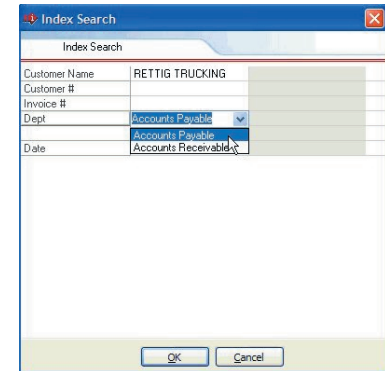
Easily search and retrieve documents by names, dates, categories, and more. When integrated with Sharpdesk™ OCR, Doc2NET supports advanced, full-text searching, so you can find the documents you need based on keywords, job number and more.

Advanced Document Security

To prevent your confidential files from getting into the wrong hands, Doc2NET provides enhanced security features including user authentication with independently configurable access privileges, and up to 20 password-protected user accounts.

An Expandable Solution

Created by Liberty IMS, Doc2NET provides a clear upgrade path to accommodate your needs as your business evolves.



With 6 separate index fields, drop down lists and sticky fields, documents can be filed and retrieved more easily—saving valuable time.

specifications

Document/Image Input Methods	Network scan-enabled Sharp Digital IMAGER and Network Scan Tool; Network scan-enabled Sharp FO-DC series and Network Scan Tool
Document Management	Ten virtual cabinets with six drawers each containing 26 folders (Windows® Explorer-style folder hierarchy)
Document Retrieval	Full text search (stemming, Boolean, etc.), Index field searching
Indexing	Interactive index form, drag and drop ¹ , copy and paste ¹
Viewing	Document thumbnail, TIFF, PDF ² , plus over 250 file types with Native Viewer ²
Output Methods	Print, fax, or e-mail (TIFF, PDF ² or native electronic file format ³)
Security	Cabinet-level security by user with master administrator account

operating environments

Thick/Thin Client Configuration	Thick/Thin	Thick/Thin	Thick/Thin
Operating System	Windows 98 SE/ME	NT/2000/XP/XP ³	Server Configuration
Memory	256 MB	256 MB	512 MB (1 GB or Higher recommended)
Disk Space Required	80 MB/20 MB	80 MB /20MB	400 MB base plus 50k per page ⁴
Free Disk Space For Data Files	100 MB	100 MB	400 MB
CPU	Pentium III, 600	Pentium III, 600	Pentium III, 800 (Pentium IV, 2 GHz or Higher recommended)
Display	1024 x 768, 256 Colors	1024 x 768, 256 Colors	1024 x 768, 256 Colors
Network Configuration (Thin Only)	TCP/IP protocol installed (and bound to the network card), a host/domain name, and/or a static IP address ⁵		
Browser Version Required (Thin Only)	MS Internet Explorer V5.5 or Higher with ActiveX controls and plug-ins support enabled ⁶		
Additional Server Recommendations	Hot Swappable HDD RAID 5, 3 x 18 or 36GB capacity drives (refer to disk space required); UPS; Tape Backup & Software (Arcserve or Veritas)		
Licensed Options	OCR: Pentium III, 800 MHz, 128 MB RAM minimum, plus an additional 200 MHz and 80 MB additional disk space (thick only)	PDF/Native Viewer: 10 MB additional RAM and 30 MB additional disk space; Native viewer supports over 250 file types	Automation Module: Pentium IV 1 GHz, supports barcode 3 of 9 and code 128

compatibility

Sharp Digital IMAGERS	Network Scanning Expansion Kit Required (AR-NS1, AR-NS2, AR-NS3)
Sharp FO-DC-500/600	Inbound fax routing and archiving and Network Scanning Expansion Kit (FO-NS2)

Design and specifications subject to change without notice. Note: One thick client configuration following the above specifications is included in the thin client version for the administrator Doc2NET. Specifications vary for the Web version.

¹ Requires optional advanced OCR software
² Requires optional PDF/Native Viewers
³ With no other software running, with current Service Pack
⁴ See specifications for optional OCR and PDF/Native Viewers
⁵ Without the plug-in support, thin client functionality is limited. Some functions will not be supported.
⁶ To use Doc2NET as a Web server on the Internet, the system must have a connection to an Internet service provider through a dedicated line, and it must be assigned a domain name and/or static IP address by the service provider so that remote Web clients can access the Web server.