

Accelerate your document distribution with intelligent scanning



Easy 'select-and-go' digital scanning and distribution

Improve document processes with next-generation scanning

Raise productivity by distributing, sharing and managing your documents digitally. GlobalScan NX makes it easier and more efficient than ever to integrate paper documents into your digital workflow, with 'select-and-go'.

- Simple, user-friendly interface
- Accurate scanning directly into your document environment
- Easy to customize and configure with ready-to-use tools
- Versatile and flexible - GlobalScan NX can accommodate all business environments, from smaller companies to major organizations



Easy-to-use interface

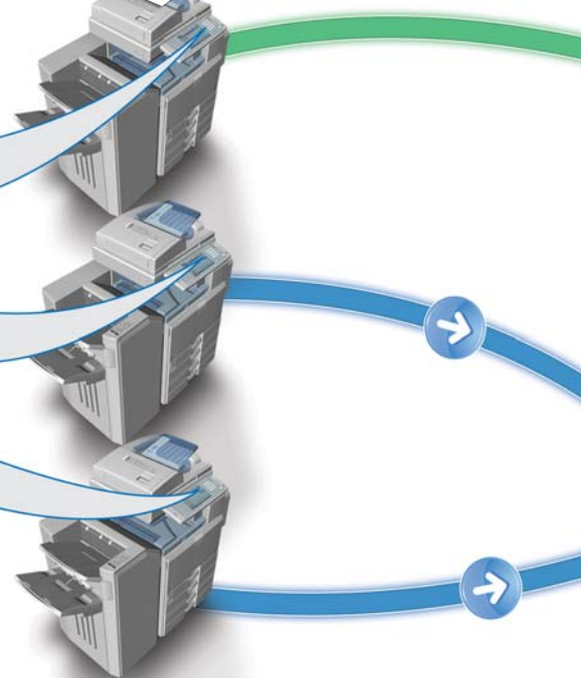
Flexible scanning and distribution is ensured via an ultra-simple Graphical User Interface (GUI) that features interactive, customizable icons. Icons are customized with preset document format and destination information, resulting in one-step 'select-and-go' scanning. Additionally, variable document information can be included directly at the device. Indexed archiving and file searching is also made easy as document information can be embedded within scanned files.



Scan essential business documents into your workflow

Secure, effortless integration with your workflow

GlobalScan NX integrates seamlessly into your existing IT platform and Document Management System (DMS), significantly reducing the time and cost of IT set-up. It is compatible with industry leading business applications and uses our innovative 'Scan-to' technology to streamline your digital workflow.

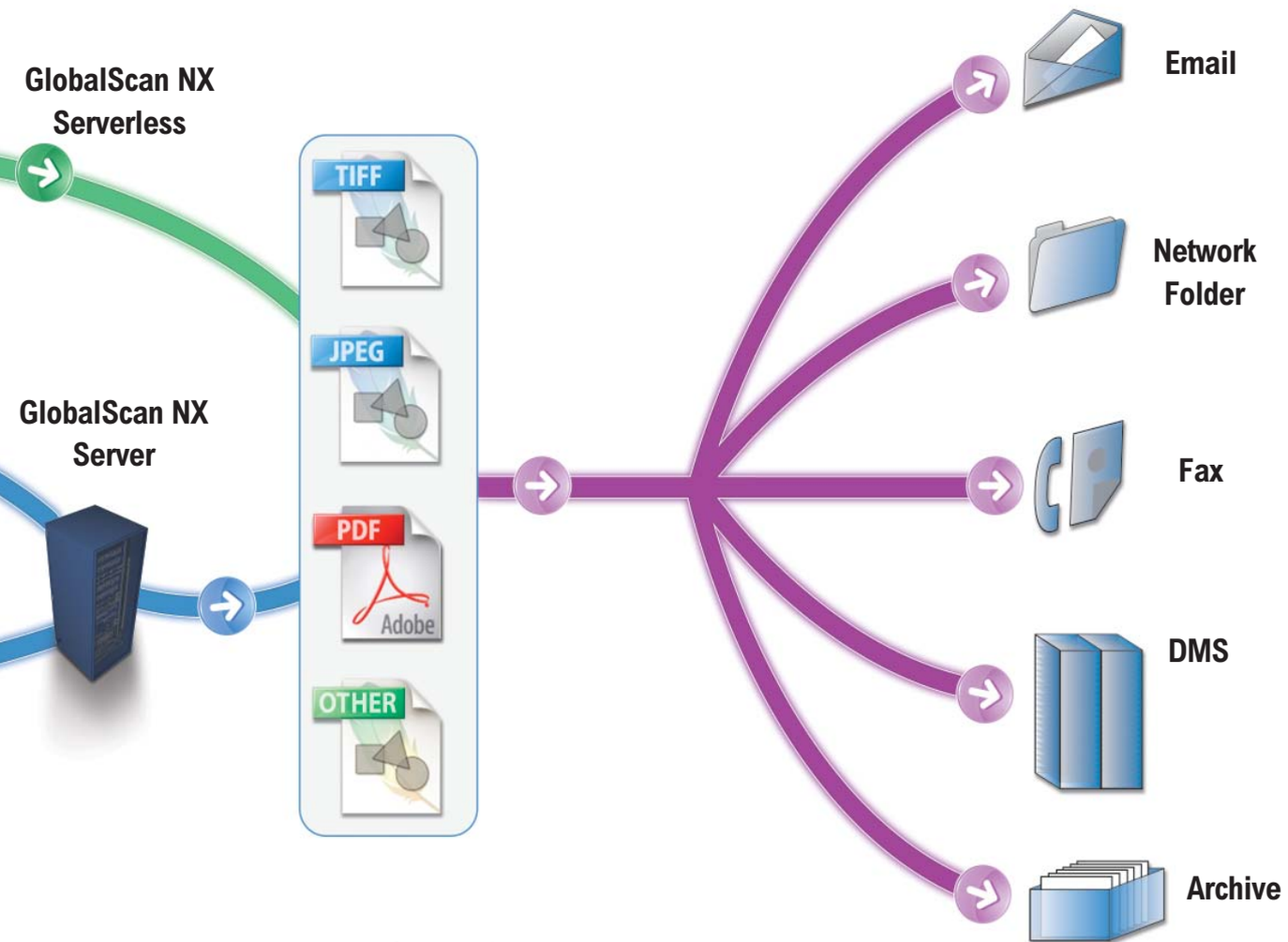


GlobalScan NX - Serverless

To streamline document workflow in smaller offices, the GlobalScan NX - Serverless offers excellent value. Documents can be quickly scanned and distributed digitally to multiple destinations, including your network folders, email and fax.

GlobalScan NX – Server

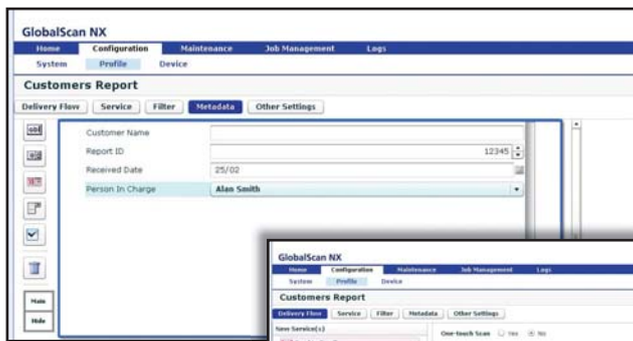
For advanced image processing, such as OCR and extended PDF, a GlobalScan NX server is the ideal choice. Medium sized businesses can benefit from the efficiency of administering up to 32 multifunctional devices with our GlobalScan NX - Business Server. For major organizations, our GlobalScan NX - Enterprise Server excels, enabling up to 750 devices to be administered centrally.



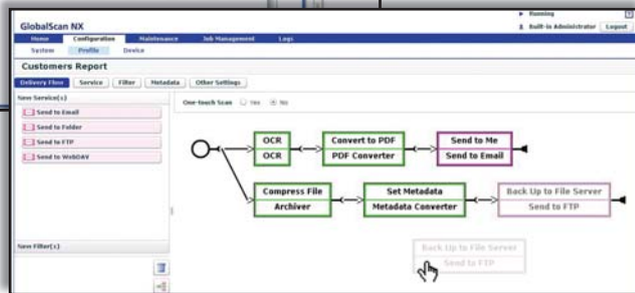
Server options

For organizations needing to safeguard sensitive documents, GlobalScan NX offers Kerberos, our advanced security option. We also provide options for Load Balancing which shares larger projects over multiple servers, and Failover which reroutes data automatically to a back-up server ensuring business continuity.

Quick 'drag and drop' configuration



GlobalScan NX



Web-based administration

'Drag and drop' configuration tools make it simple for Administrators to customize the Graphical User Interface (GUI) without programming. These preset icons can be used to control how documents are scanned and/or distributed throughout your document workflow.

The Document Consulting Experts

Take control with GlobalScan NX, part of our Managed Document Consulting portfolio – empowering you to make smarter business decisions.

GLOBALSCAN NX

SPECIFICATIONS

GlobalScan NX - Serverless Edition

Computer for Installing Admin Tool

Main unit:	PC / AT compatible
CPU:	Pentium 4 1.5GHz or faster recommended
Main Memory:	1.0GB or more
Hard Disk:	600MB or more for program, 1.0GB or more for data
Operating System:	Microsoft Windows 2000 / XP / Server 2003 / Vista It is also possible to install Admin Tool on the Operating System listed above that run on VMware ESX Server 3.0.
Web Server:	Built-in Web Server (Windows 2000 Server / Server 2003) Microsoft IIS 5.0 / 6.0
Network Protocol:	TCP / IP
Output file formats:	Black and White - TIFF (MMR, single / multi-page), PDF (single / multi-page) Grayscale / Colour - JPEG, PDF (single / multi-page)

GlobalScan NX - Server Edition

Computer for Installing GlobalScan NX Server and Admin Tool

Main unit:	PC / AT compatible
CPU:	Pentium 4 2.4GHz or faster recommended
Main Memory:	1.5GB or more
Hard Disk:	600MB or more for program, 1.0GB or more for data
Operating System:	Microsoft Windows 2000 Server / Server 2003 It is also possible to install GlobalScan NX Server and Admin Tool on the Operating System listed above that run on VMware ESX Server 3.0.
Web Server:	Built-in Web Server (Windows 2000 Server / Server 2003) Microsoft IIS 5.0 / 6.0
Network Protocol:	TCP / IP

Output file formats:

Black & White -

TIFF (MMR / MR / MH / Uncompressed, single / multi-page), TIFF-F (MMR / MR / MH, single / multi-page), BMP, PNG, GIF, PDF (single / multi-page), High Compression PDF (single / multi-page), DCX (single / multi-page)

Grayscale / Colour -

JPEG, BMP, PNG, GIF, PDF (single / multi-page), High Compression PDF (single / multi-page), TIFF (Uncompressed, single / multi-page)

Authentication:

NT Authentication -

Active Directory
Windows 2000 Server / Server 2003

LDAP Authentication -

Active Directory (Windows 2000 Server / Server 2003)
Novell Directory Service
OpenLDAP 2.0
Lotus Domino 6.5 / 7.0

Send to Email:

Mail server -

Microsoft Exchange Server 2003 / 2007
Postfix
Lotus Domino 6.5 / 7.0

LDAP Server for Address Book -

ActiveDirectory (Windows 2000 Server / Server 2003)
Microsoft Exchange Server 2003 / 2007
Lotus Domino 6.5 / 7.0
Novell Directory Service
OpenLDAP 2.0

Send to Folder:

Windows shared folder
NetWare 6.x

Send to FTP:

FTP server
Microsoft IIS 5.0 / 6.0

Send to WebDAV:

Compatible with RFC2518
OpenText LiveLink 9.7
Documentum Content Management System 6.0
Microsoft SharePoint Portal Server 2003 / 2007
IIS 5.0 / 6.0
Exchange Server 2003 / 2007

Languages:

English, German, French, Italian, Spanish, Dutch



All company, brand, product and service names are the property of and are registered trademarks of their respective owners. Specifications, external appearance and the full range of options featured in this brochure are subject to change without notice.

Copyright © 2008 Ricoh Europe PLC.

All rights reserved. This brochure, its contents and/or layout may not be modified and/or adapted, copied in part or in whole and/or incorporated into other works without the prior written permission of Ricoh Europe PLC.

www.ricoh-europe.com

RICOH

