



ZebraNet™ Bridge Enterprise



Printer Management Software

Simplify your network printer management.

ZebraNet Bridge Enterprise provides robust management and control of your Zebra® printers. ZebraNet Bridge Enterprise allows information technology (IT) staff to centrally manage distributed printers throughout your enterprise – all from a single PC screen located anywhere on your global network.

Easy to Install. Easy to Use.

ZebraNet Bridge Enterprise offers a familiar Windows®-like graphical user interface. And configuration of the software, including drag-and-drop file copying and wizard assistance, makes customising it to your network quick and easy.

Raise productivity and cut costs.

Reduce printer downtime: Whether the paper's out or the power's out, remote monitoring features help users get their printers back up and running in the minimum time. Save IT administrative time and costs by configuring or updating a selected printer or groups of printers remotely with a few clicks of a mouse.

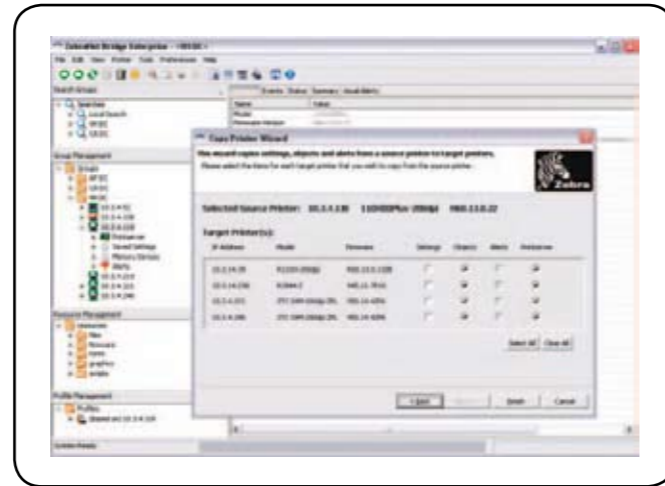


ZebraNet Bridge Enterprise

1 Deploy

Want to roll out your printers on schedule and right the first time?

With automatic discovery, remote configuration, and broadcast setting features, you can quickly and easily deploy and configure all your printers across your global network.



Automatic Discovery

Automatically seek and detect Zebra printers on your network across the WAN and on wireless networks with ZebraNet Bridge Enterprise. Configure the software to search by local broadcast, subnet, multicast, IP address, or a range of IP addresses. Administrators can view all Zebra printers in the enterprise from a single PC console.

Remote Configuration

Manage all your Zebra label printers throughout the enterprise without having to travel to remote sites or physically handle any printers. Any Zebra printer connected to the enterprise network can be accessed from the ZebraNet Bridge Enterprise interface and configured remotely through an easy-to-use graphical user interface.

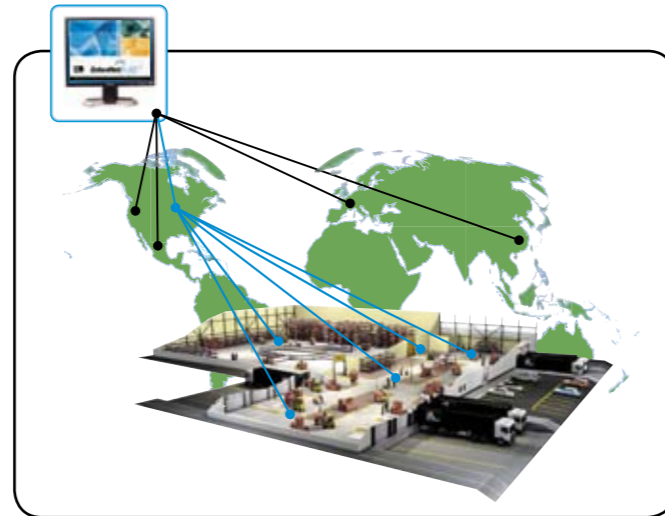
Configuration Copy and Printer Profiles

Copy and paste settings from one printer to another or broadcast them to an entire group. ZebraNet Bridge Enterprise allows you to copy printer settings, printer-resident files (formats, fonts, and graphics), and alerts with a click of the mouse. Create printer profiles – virtual “golden printers” – with desired settings, objects, and alerts, and clone or broadcast them as if they were real printers, providing extensive savings in setup time. Printer profiles are also an excellent way to back up a printer’s configuration for crisis recovery.

2 Manage

Need to update numerous printers across your network fast and efficiently?

Gain complete control of your global network with the ability to view and change settings, and download files to a printer, printer group, printer type or location.



Printer Group Management

Create and define logical groups for printer management by location, printer type, or application. Avoid redundant and time-intensive printer configuration by communicating to specific printer groups or the entire printer population, allowing location- or application-specific changes across the enterprise.

View and Change Settings

Remotely view and configure printer settings via the easy-to-use ZebraNet Bridge Enterprise graphical user interface. Remote configuration goes beyond changing settings – supporting firmware, font, and graphics downloads to the printer. Memory on a Zebra printer can be viewed and managed similar to printer settings. This feature is useful for verifying label formats, fonts, and graphics stored on printers.

Compare Printers and Communications Window

Optimise printer configuration with the Compare Printers feature, which allows you to view printer and print server settings, as well as memory content, side by side. Use the Communications Window to make a direct connection to your networked and local Zebra printers to send commands and view printer responses.

3 Monitor

Require your mission-critical printers to be up and running at all times?

Get instant visibility for instant recovery via the status monitoring, events notification, and visual alert features, which will proactively notify you of issues – or even potential issues like low media.



Heartbeat Monitoring and Status Information

Continuously monitor and report printer status in real time with no action required through the application heartbeat. The heartbeat monitoring feature provides the necessary information for proactive management and reliable performance in mission-critical operations through visual status icons in the application’s group management window.

Printer Alerts and Event Notification

Configure printers to send unsolicited alerts if media runs out, media is low, or other printer events occur. Receive alerts and notifications by e-mail, cell phone/pager, or through the ZebraNet Bridge Enterprise Events tab. View alerts by printer or group, and filter by date/time, severity, or trigger.

Visual Alerts Management

View your entire printer enterprise from one screen. When a flashing icon alerts you to potential issues, double-click to drill down and identify the troubled printer, its location in your facility, and first-level troubleshooting information. Once the printer is identified, detailed printer status information is available via the Status tab.

ZebraNet Bridge Enterprise

ZebraNet Bridge Enterprise makes printer setup easy, significantly reducing the time required for installation, modification, and support of Zebra printers. With advanced monitoring features like application heartbeat and visual alerts, ZebraNet Bridge Enterprise maximises printer uptime, maintains quality performance for mission-critical printing, and lowers the total cost of ownership for the print system.

Start leveraging the full power of your Zebra printers today with the free download at www.zebra.com/printermanagement



ZebraNet Bridge enterprise feature matrix

All remote via an easy user interface with a Windows-like look and feel.

Feature		Free Download up to 50 printers	Licensed Product 50, 100, or unlimited printers
Deployment	Reduce IT time & costs with simplified installation and configuration of printers		
Automatic Discovery	auto discover networked printers via variety of search methods	•	•
Font Conversion Wizard	easily convert and download fonts	•	•
Wireless Setup Wizard	set up wireless stationary and mobile printers	•	•
Parallel/Serial/USB Support	allows support of printers connected to a PC via local ports	•	•
Copy Printers – 1:1	copy alerts, settings, and files from one printer to another	•	•
Copy Printers – 1:Group or Many	copy alerts, settings, files from one printer to many or a group		•
Create Printer Profiles	create and save a printer profile for deployment and backup		•
Download Printer Profile – 1:Group or Many	copy a printer profile to many printers or a group of printers		•
Management	Increase help desk efficiency and reduce costs by centralising printer management		
Group Management	manage printers in logical groups	•	•
Change Settings	change settings easily and quickly from remote PC	•	•
Firmware and File Download – 1:1	download firmware and files to a single printer	•	•
Resource Management	centrally manage printer files, firmware, fonts, graphics	•	•
File Download – 1:Group	download formats, fonts, and graphics to a group of printers		•
Multiple User Configurations	manage multiple locations with different application settings		•
Monitoring	Increase productivity and reduce downtime with instant crisis recovery		
Application Heartbeat and Status Icons	colour coded icons provide visual notification of issues	•	•
Quick Status and Port Status	provides detailed view of print server and port status	•	•
Detailed Status	view detailed printer status for quick troubleshooting	•	•
Configure Printer and Print Server Alerts	configure alerts on the printer and print server	•	•
Alert Logging via SNMP and TCP/IP	capture printer alerts over SNMP and TCP/IP	•	•
Alert Filtering – Device/Group/Severity	view events by printer, a group, or many groups	•	•
Visual Alerts	your entire printer enterprise at a glance		•

Specifications at a glance*

System requirements

Workstation Requirements

- Operating System – Windows NT® 4.0, 2000 Professional/Server, XP Home/Professional, 2003 Server
- Processor Speed – 500 MHz
- RAM Memory – 128 MB
- Disk Space – 200 MB available

Connectivity

- ZebraNet® wired or wireless print server required to enable network features on the printers

Languages supported

- English, French, Italian, Spanish, Portuguese (Brazil), German, Japanese, Korean, Chinese (Simplified), Chinese (Traditional)

Printers supported

ZPL®-based desktop, tabletop and RFID printers

- (XiIIIPlus™, Xi4™, S4M™, 105SL™, PAX4™, Z4Mplus™, Z6Mplus™, Z Series®, S600™, 2824-Z™, 2844-Z™, 3844-Z™, LP/TLP 2824 Plus™, G-Series™, HC100™, R110Xi™, R170Xi™, R110PAX4™, and R4Mplus™)

Zebra mobile printers

- (MZ™ Series, QL™ series, QL Plus™ series, RW™ series)

Zebra card printers

- (P330i, P430i™)

Additional information:

www.zware.eu

*Specifications subject to change without notice.

©2010 ZIH Corp. ZebraLink, ZebraNet, and all product names and numbers are Zebra trademarks, and Zebra, ZebraNet, ZPL, and the Zebra head graphic are registered trademarks of ZIH Corp. All rights reserved. Windows, Windows NT, and Windows Server are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. All other trademarks are the property of their respective owners.



Zebra Technologies – EMEA Headquarters & Sales Office

Zebra Technologies Europe Limited, Dukes Meadow, Millboard Road, Bourne End, Buckinghamshire, SL8 5XF, United Kingdom

Telephone: +44 (0)1628 556000 Fax: +44 (0)1628 556001 E-mail: mseurope@zebra.com Web: www.zebra.com

Other EMEA Locations

Europe: France, Germany, Italy, the Netherlands, Poland, Spain, Sweden Middle East & Africa: Dubai, South Africa

www.zebra.com

