



Printer Profile Management Enterprise

Robust remote management for Zebra Link-OS[®] printers

Whether your printers are in a single location, in multiple buildings throughout a campus environment or in multiple facilities across the country or around the world, you need access to update and manage them. If your technicians need physical access to configure, update or troubleshoot your printers, management becomes a very costly and time-consuming effort. Safeguarding enterprise security requires keeping endpoints, such as thermal printers, secure. Updates and security configurations can take considerable time to complete. And, these, manual processes are error-prone and onerous.

Change the game with Zebra's Printer Profile Manager Enterprise, part of our Print DNA suite of tools. Manage all your networked Link-OS® printers from a single location, no matter where in the world they are located. Create and distribute configurations via your browser. Update printers on your schedule. And, use Zebra's Automated Wi-Fi Certificate Management to automatically update WLAN security certificates on each printer. Minimize management time and cost, and maximize printer uptime with Printer Profile Manager Enterprise—only from Zebra.

Anywhere, anytime browser-based printer management

Access Printer Profile Manager Enterprise from virtually any device with a browser, including a laptop, desktop or tablet.

Easy to install

Setup is fast and easy with the integrated self-installer.

Automatic printer discovery

Discover all your networked Link-OS printers quickly — no need to physically visit and walk through a site to locate printers.

Manage printer fleets, including Link-OS card printers

Integrate and manage all your Link-OS printers, including Link-OS card printers, to gain visibility and maximize uptime using a single application.

Create printer groups for greater management simplicity

Quickly and easily organize printers with tag names you create to sort your printers into logical groups, taking printer management simplicity to the next level. With the press of one button, you can check status, initially configure or update a specific group of printers, such as printers in a specific department or a specific type of printer in one location — or all locations.

Simple 'click-to-configure'

No matter how complex your configuration needs may be, we've made it simple. To make it easy to locate the settings you want, we've grouped more than 300 settings into logical categories accessible via tabs, allowing you to configure your printer your way with just a click or two.

Create and store printer profiles

Create and save a library of profiles that can be distributed to printers at any time.

Choose when to update

Schedule printers to update when the printer is powered up and visible on the network, or pick a time and date to minimize disruption.

Easily manage important label objects

The integrated font and graphics converter makes it easy to manage label template objects, such as fonts and graphics, optimizing print times.

Safeguard security

Follow security best practices by automatically updating WLAN security certificates on each printer using Zebra's Automated Wi-Fi Certificate Management. Eliminate errors and reduce time by scheduling automated certificate updates that apply unique, signed certificates to each printer. Further safeguard enterprise security with built-in, direct encrypted connection to each printer.

Maximize printer uptime with instant at-a-glance printer status

No matter how many printers you have, or whether they are in one location or locations around the world, a dashboard with intuitive red, yellow and green visual alerts makes it easy to see the status of your printers in real time. Now it's easy to identify and quickly triage issues to maximize printer uptime — and worker productivity. A red error signifies printers are in need of immediate attention, and a text label identifies the basic issue, such as battery health or an open printer head. Yellow indicates a warning or pending issue that is in need of attention, with a text label that identifies the problem, such as a printer that is paused or out of the operating temperature range. And a green icon signifies a healthy on-line printer.

Multiple user roles for granular control over permissions

Permissions allow you to easily control not only who has access to printers — but also their level of access. With Single Sign On technology, you can define the settings and tools for any type of worker, such as Administrators, Technicians and Users. For example, you can give Administrators access to all tools and settings, Technicians access to only those settings and tools needed for everyday maintenance, and Users "display-only" access.

Printer Profile Manager Enterprise integration service

Need help integrating Printer Profile Manager Enterprise into your organization? Put our expertise to work with this valuable service — we'll help you customize, configure and install Printer Profile Manager Enterprise, reducing deployment time and cost.

Requirements

Compatible Printers

Link-OS printers including: ZD400 Series, ZD500, ZD510 HC, ZD620, ZQ300 Series, ZQ500 Series, ZQ600 Series, ZT200 Series, ZT400 Series, ZT510, ZT600 Series, ZC100, ZC300 and ZC35

Processor

4 core 64-bit processor

RAM Minimum of 16GB

Drive Space 50GB free drive space

Supported Servers Windows 10, Windows Server 2012 and Windows Server 2016

Supported Browsers Chrome v50; Internet Explorer 11

Internet Connectivity Required



Minimize management time and cost and maximize uptime for your printers. For more information, visit www.zebra.com/profilemanagerenterprise



NA and Corporate Headquarters +1 800 423 0442 inquiry4@zebra.com Asia-Pacific Headquarters +65 6858 0722 contact.apac@zebra.com EMEA Headquarters zebra.com/locations contact.emea@zebra.com Latin America Headquarters +1 847 955 2283 la.contactme@zebra.com

©2018 ZIH Corp and/or its affiliates. All rights reserved. ZEBRA and the stylized Zebra head are trademarks of ZIH Corp, registered in many jurisdictions worldwide. All other trademarks are the property of their respective owners. Part number: FS-PPME XX/XX/2019