

9 Measures

to Increase Printer & Data Security

Defend against security breaches with PrintSecure, part of Zebra's Print DNA ecosystem, powered by Link-OS®



Identify



Protect



Detect



Printer Security Made Simple

Only from ZEBRA

Assess Printer Security Settings

Use Zebra's free Security Assessment Wizard to uncover potential vulnerabilities, compare settings against best practices and make changes based on your conditions

Assign and Renew Individual Wi-Fi Certificates

Automatically assign and update WLAN security certificates with our free Automated Wi-Fi® Certificate Management

Prevent Unauthorized Changes

Ensure only authenticated settings changes can be made with Protected Mode

Avoid Accidental Connections

Secure Wi-Fi settings and Bluetooth® connections by default with Default Improvements

Protect Against OS Changes

Allow only authorized staff with a user-specified password to alter a printer's operating system version with OS Download Control

Safely Relocate or Retire Printers

Protect data by resetting all user settings and removing user files via a single command with Simplified Printer Decommissioning*

Real-time Visibility and Management

Easily manage networked Link-OS printers with Printer Profile Manager Enterprise to see events in real time, quickly apply security updates and maintain maximum productivity

Encrypt All Connections

Easily configure printers to use secure connections, block unauthorized access and control data exchanges to safeguard enterprise security

Consider Printer Lifecycle

Choose printers that feature both embedded security and the ability to be updated to support new security capabilities throughout their lifecycles

*Must be performed onsite using the printer's USB port to prevent accidental remote decommissioning

Printer Security Made Simple. Visit www.zebra.com/printsecure