

SOTI



SOTI CONNECT

BUSINESS-CRITICAL AUTO IDENTIFICATION PRINTING MEETS BUSINESS-CRITICAL PRINTER MANAGEMENT

SOTI Connect provides complete lifecycle management of TSC Printronix Auto ID desktop, industrial and RFID printer models. Its highly flexible, data-driven architecture means new printers are quickly supported and managed, reducing deployment time for IoT initiatives. SOTI Connect delivers on what matters: increased reliability of an organization's printer fleet and the quality of the materials being printed.

EASILY UPDATE FIRMWARE AND APPS FROM A SINGLE CONSOLE

Remotely install maintenance releases or add new capabilities from TSC Printronix Auto ID to enable the latest and greatest features.

REDUCE UNEXPECTED PRINT DOWNTIME AND WORKFLOW DISRUPTIONS

Set up automation rules to issue alerts and actions when pre-defined conditions are met to empower IT administrators to stay ahead of end user needs.

CHANGE PRINTER SETTINGS FROM ANY LOCATION

Adjust configurations and settings remotely to maintain print consistency and ensure optimal print quality.

PROVIDE VISIBILITY AND MANAGEMENT FOR UNATTENDED BUSINESS-CRITICAL PRINTERS

Instant access and real-time information to printer endpoints, and the ability to immediately troubleshoot and resolve issues, eliminates unnecessary and expensive onsite maintenance, returns and Direct-to-Factory repairs.

COLLECT AND ANALYZE DATA TO CONTINUE OPTIMAL PRINTER PERFORMANCE

From battery level to operating temperature, collect valuable printer health information to fine tune configurations and ensure printers reliably operate at full capacity, around the clock.



Supported TSC Printronix Auto ID Models

Supported TSC Printronix Auto ID Models

Printronix Auto ID Printers







- **T800/T800 RFID** Enterprise-Level Desktop
- **T4000/T4000 RFID** Entry-Level Industrial
- **T6000e/T6000e RFID** Enterprise-Level Industrial
- **T8000** High-Performance Industrial
- **ODV-2D** Integrated Barcode Printer/Verifier

TSC Printers*

- **MH240** Mid-range Industrial Printer
- **MX240** High-end Industrial Printer
- **TX Series** Desktop Barcode Printer
- **PEX Series** Print Engine

* All models Ethernet Only

WHAT SOTI CONNECT CAN DO WITH TSC PRINTRONIX AUTO ID PRINTERS

	<p>Software Updates</p>	<ul style="list-style-type: none"> Remotely update firmware to apply maintenance releases or add new capabilities from TSC Printronix Auto ID.
	<p>Remote Configurations and Settings</p>	<ul style="list-style-type: none"> Adjust configurations and settings remotely to maintain print consistency and ensure optimal print quality.
	<p>Remote Device Actions</p>	<ul style="list-style-type: none"> Initiate actions on the device such as factory reset, reboot, print test page and file uploads for updating certificates.
	<p>Device Monitoring and Automation Rules</p>	<ul style="list-style-type: none"> Monitor supported printers and automatically issue alerts and actions when pre-defined conditions are met on the device. Automatically notify IT staff and remediate problems when issues are detected to prevent downtime of the device.
	<p>Advanced Data Collection</p>	<ul style="list-style-type: none"> Collect valuable device health information such as printer status, machine information, network information and much more.
	<p>SOTI ONE Integration</p>	<ul style="list-style-type: none"> Integrate with the SOTI ONE Platform to reduce the cost, complexity and downtime of your organization's entire business-critical mobile operations.

T800/T800 RFID



T4000/T4000 RFID



MH240



PEX1000



TX200



*For a full list of supported printers, visit the SOTI Central Marketplace for [TSC Auto ID](#) and for [Printronix Auto ID](#).

TO LEARN MORE:

Contact your TSC Printronix Auto ID Sales Rep:



SOTI is a proven innovator and industry leader for simplifying business mobility and IoT solutions by making them smarter, faster and more reliable. SOTI helps businesses around the world take mobility to endless possibilities.

soti.net