




RFID MANAGEMENT FROM SOTI MOBICONTROL

ANYTIME, ANYWHERE MANAGEMENT OF YOUR RFID DEPLOYMENTS

On the truck. In the warehouse. At the hospital. Radio-frequency identification (RFID) readers and the tags they scan are used to track assets, improve data accuracy, and promote health and safety.

In some cases, RFID readers are affixed in hard-to-reach areas. In others, RFID readers are mobile handheld devices. And RFID tag printers can be found just about anywhere. But in all cases, they're essential to your business operations and cannot experience downtime. Which is why your RFID deployments should be managed, monitored and secured remotely with SOTI MobiControl.

 <p>EASY ENROLLMENT</p> <p>Stage and automatically enroll your RFID devices out-of-the-box so workers can use them ASAP.</p>	 <p>REAL-TIME LOCATION TRACKING</p> <p>Know the location and status of your RFID readers and tag printers, whether they're across the warehouse or positioned anywhere across your global locations.</p>	 <p>POWERFUL REMOTE UPDATES</p> <p>Ensure operating systems (OS) and certificates are updated as needed to protect against security threats.</p>
--	--	--

SOTI MobiControl is part of the SOTI ONE Platform. It works tirelessly to keep your RFID devices – and the workers who rely on them – productive and efficient. If devices have screens or are headless, if they're low frequency (LF), high frequency (HF) or ultra-high frequency (UHL), or if they're passive or active, SOTI MobiControl provides complete remote management of your RFID deployments.

MANAGE MULTIPLE RFID READER TYPES RUNNING ANDROID OR LINUX



MOBILE READERS

FIXED READERS

POWERFUL FEATURES TO HANDLE THE UNIQUE CHALLENGES OF RFID MANAGEMENT

If RFID devices aren't in the field collecting data, then they're not productive. SOTI MobiControl gets them to the field faster and keeps them there longer with comprehensive maintenance tools and data access.

PROVIDE REAL-TIME REMOTE DIAGNOSTICS & TROUBLESHOOTING

- Remotely configure and troubleshoot software and firmware without end user intervention.
- Ensure RFID antennae receive information collected from tags without disruption.
- Update apps, push scripts and capture device logs to drastically reduce downtime.
- Quickly and remotely shut down fixed readers for decommissioning or redeployment.
- Set alerts related to battery and application usage to help proactively identify when RFID readers have issues to minimize potential downtime.

OPERATIONAL INTELLIGENCE

- Instantly know which RFID readers are active or inactive without having to send IT staff or technicians onsite.
- Get insights into the last time any tag was read, or which tag was scanned last.
- Receive alerts whenever an RFID reader passes established thresholds and is at risk of being uncompliant.
- Track the exact location of your RFID readers and establish geofences to protect any sensitive data they collect.

WANT TO LEARN MORE?

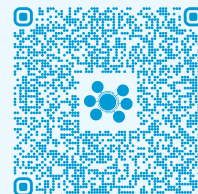


LEARN MORE ABOUT SOTI MOBICONTROL

Scan the QR code to the left to learn more about managing your devices securely, from deployment to retirement, with SOTI MobiControl.

DISCOVER THE SOTI ONE PLATFORM

SOTI MobiControl is part of the SOTI ONE Platform. Scan the QR code on the right to discover how the SOTI ONE Platform connects everything to reduce the cost, complexity and downtime of your mobile device deployments.



CONTACT US

Contact a SOTI sales representative at sales@soti.net or visit soti.net for additional information

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