PROVISIONER+

THE FUTURE-PROOF WIRELESS NETWORK DEPLOYMENT & CONFIGURATION SOLUTION

Cloud-Native
Designed specifically for a cloud computing architecture using agile and scalable components. New features added in real-time for a superior customer experience. More reliable with less downtime.

Responsive Design
Flexible platform that responds to users’ devices, wherever they are including in the field on a laptop, tablet or cellphone. Faster page loading speed and improved browsing experience.

Quicker & Smarter
Enjoy Zero-Touch or One-Click provisioning of field devices without coding. Uses established configuration templates while maintaining centralized control of device settings.

Future Proof
Designed to be scalable, flexible and grow with your network. Provides automatic deployment, discovery, and configuration of devices from the field without the involvement of a network administrator.
THE PROVISIONER SOLUTION

Deploy and configure thousands of remote devices wirelessly in minutes rather than months

<table>
<thead>
<tr>
<th>Scripting or Coding (Months)</th>
<th>Vendor Management Tools (Weeks)</th>
<th>Other Automation Tools (Days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>24</td>
<td>24</td>
</tr>
<tr>
<td>24</td>
<td>24</td>
<td>24</td>
</tr>
<tr>
<td>24</td>
<td>24</td>
<td>24</td>
</tr>
<tr>
<td>24</td>
<td>24</td>
<td>24</td>
</tr>
<tr>
<td>24</td>
<td>24</td>
<td>24</td>
</tr>
<tr>
<td>24</td>
<td>24</td>
<td>24</td>
</tr>
<tr>
<td>24</td>
<td>24</td>
<td>24</td>
</tr>
</tbody>
</table>

A must-have platform for scaling mission critical deployments in industrial wireless networks

NO CODING OR SCRIPTING
Easy-to-Use Templates

REDUCE TRAVEL TIME
Remotely Configure Devices

DEPLOY DEVICES IN MINUTES
Reduce Configuration Time

ZERO-TOUCH PROVISIONING (ZTP)
Deploy Devices in Minutes

Provisioner's Zero Touch Provisioning (ZTP) feature provisions and configures devices automatically. ZTP eliminates most of the manual labor involved in provisioning and the installation process can be completed without the presence of a network engineer.