

WINDeploy Deployment Management Tool

As networks grow, mass Subscriber Units (SU) deployments can become complicated to plan and inefficient to execute. WINDeploy is a new cloud-based application, designed to help manage SU deployments.

Whether you are a service provider, a system integrator or manage a private network, WINDeploy helps you to plan and monitor the deployment together with WINTouch installation app. Network operation managers can monitor the installation quality, efficiency and real-time progress of their network rollout from their Network Operations Center (NOC).

Customer benefits

- » Streamline the mass deployment process
 - Improve coordination between installation teams and the NOC
 - > Reduce operational costs, quicker roll out
 - > Easily manage installation task assignment
- » Assure quality installation and performance
- » Help reduce future truck-roll

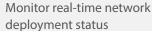
WINDeploy highlights:



Cloud-based application



Dispatch installation work orders



Review installation KPIs from the NOC



Web-based interface

WINTouch - Subscriber Unit Installation App



Simplify the installation process with automated SU configuration, antenna alignment and service quality verification. WINTouch communicates over the cloud with WINDeploy to streamline the end-toend installation process, from work order receipt to installation reporting.

WINTouch highlights:



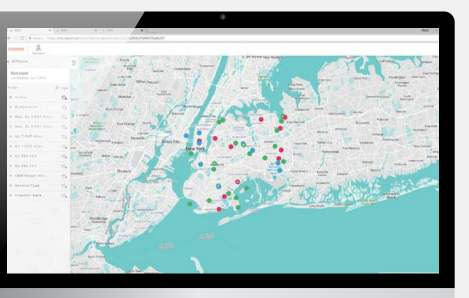
Receive detailed work orders

Automate SU configuration and alignment



Verify service quality

Upload installation reports for review / approval by the NOC team



Installation Reports include:

- » Name of installer or subcontractor
- » Date, time and location of installation
- » Exact SU GPS coordinates
- » SU performance measurements
- » Serving base station
- » Installation site images

All data is automatically stored in the Cloud, accessible from WINDeploy for future reference.





RADWIN is a leading provider of Point-to-Multipoint and Point-to-Point broadband wireless solutions. Incorporating the most advanced technologies such as a beamforming antenna and an innovative air interface, RADWIN's systems deliver optimal performance in the toughest conditions including high interference and obstructed line-of-sight.

Deployed in over 170 countries, RADWIN's solutions power applications including backhaul, broadband access, private network connectivity, video surveillance transmission as well as delivering broadband on the move for trains, vehicles and vessels.

The RADWIN name is a registered trademark of RADWIN Ltd. Specifications are subject to change without prior notification. © All rights reserved, July 2018