

Smart Terminals

Your best choice for RF and Wireless Engineering Solutions

AT A GLANCE

Cisco Ulta-Reliable Wireless Backhaul allows networks to expand wirelessly, and with minimal impact to daily operations.







Genwave Technologies



https://www.genwave.com/



@genwaveTech



genwave-tech



2400 Matheson Blvd East Mississauga, ON L4W 5G9 Toll Free: 855.316.8686 Email: <u>info@genwave.com</u>

CHALLENGES



Terminal properties are responsible for the safe coordination, handling, and storage of a variety of goods being shipped around the world. Tracking inventory and assets in many cases is still being performed with a pen and clipboard.

To keep up with growing consumer demand terminals need to introduce smart and automated processes into their workflow and expand their network into non-carpeted spaces.

OBJECTIVES



- Expand the terminals' network into non-carpetted spaces.
- Make the move from pen and clipboard tracking to ondemand, instantaneous and useable digital data.
- This expansion needs to happen without impacting the terminals' daily operations: time is money.

SOLUTIONS



- Cisco URWB allows networks to expand wirelessly, and with minimal impact to daily operations.
- No need to wait for warmer climates for trenching, or inground work. Cisco URWB is typically installed on existing light-poles keeping the infrastructure out of the way, while providing secure, reliable network connectivity.

BENEFITS



- Low-cost alternative to the installation of backbone cabling.
- 2 Grows with the Terminal
- Multiple applications: Connect buildings/trailers, vehicles, workers (tablets)
- 4 Real-time data collection, no more missing paperwork.