



On track
with technology.

RapidOne

Designed for those requiring a totally standalone wireless network, our patented RapidOne tackles installation challenges quickly and economically. This solar-powered communication system requires no existing infrastructure, and provides extremely reliable, high-performance wireless connectivity in the toughest environments.

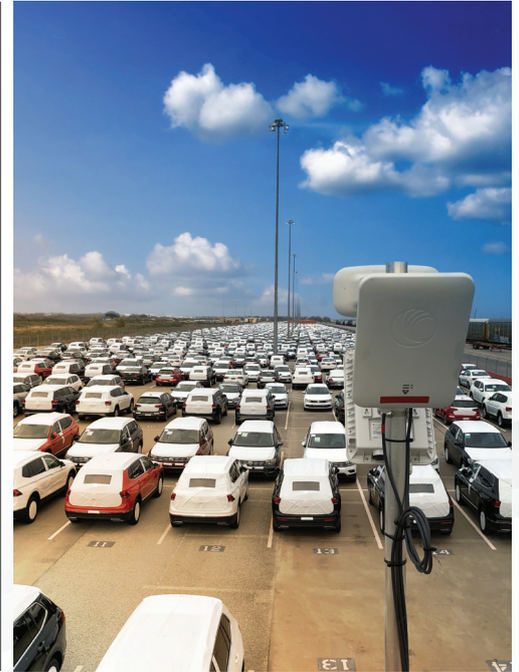


PROBLEM

Some of the top issues we addressed are the cost of trenching power, network connectivity, lack of available vertical assets, self-Interference in outdoor deployments and high speed bandwidth demands.

SOLUTION

RapidOne can be quickly relocated with minimal effort to provide ultimate flexibility in providing wireless coverage where needed. It's designed to successfully provide reliable connectivity in the most demanding outdoor environments very quickly and economically.



KEY BENEFITS



RUGGED

Performs flawlessly in extreme weather and temperature conditions.



RAPID

Deploys and becomes fully operational in days – not months.



COST EFFICIENT

Slashes capital expenditures by eliminating the need for vertical assets, network and power infrastructure, while significantly reducing time and labor costs.



EXPANDABLE

Increase your coverage quickly and cost-efficiently by simply adding additional RapidOne units.



FLEXIBLE

Supports optional IP cameras and other wireless modes of operation.



SUSTAINABLE

Preserves the earth's natural resources by relying on solar power, and aligns with any "green-friendly" initiatives.

