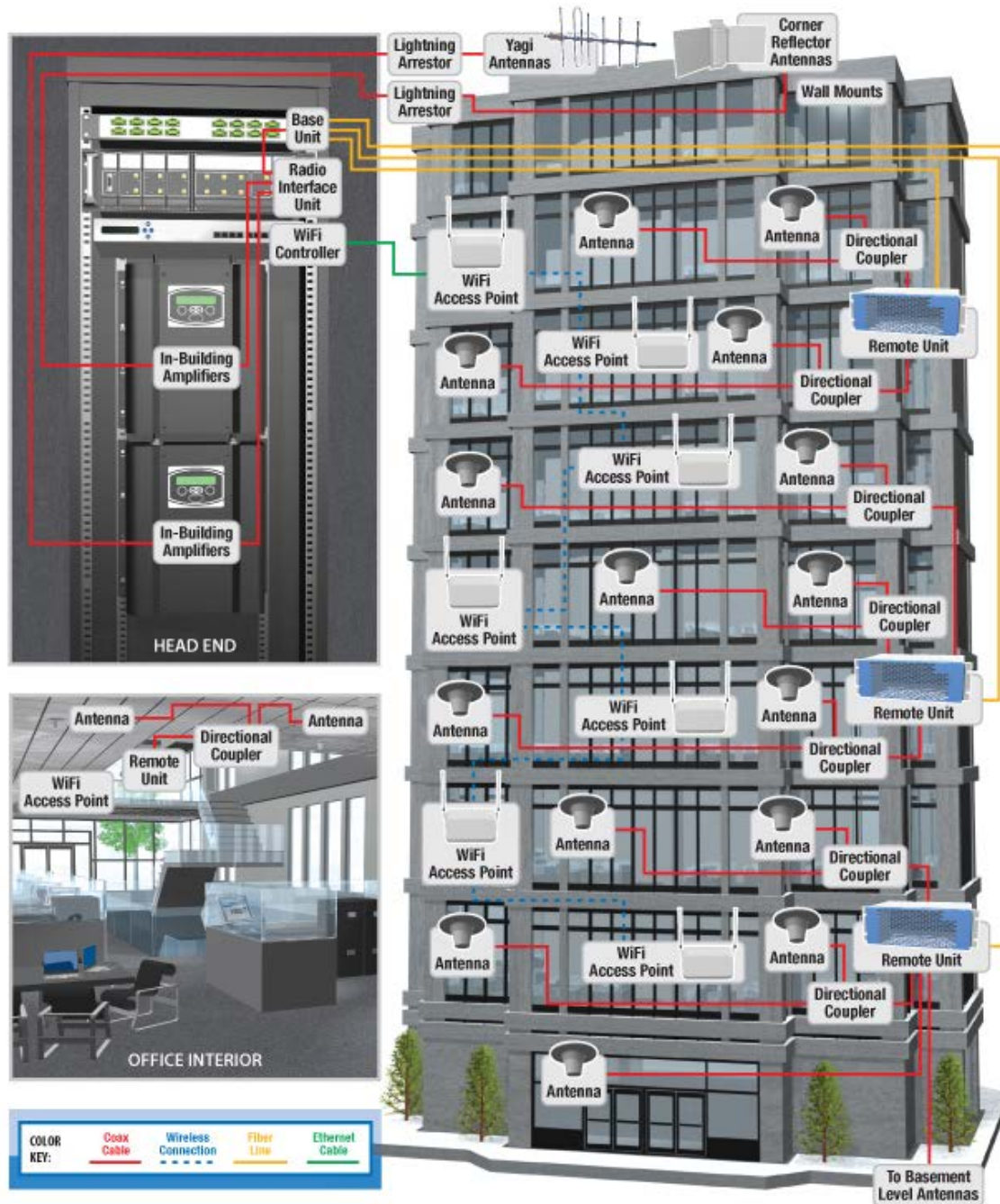


COVERAGE SOLUTIONS

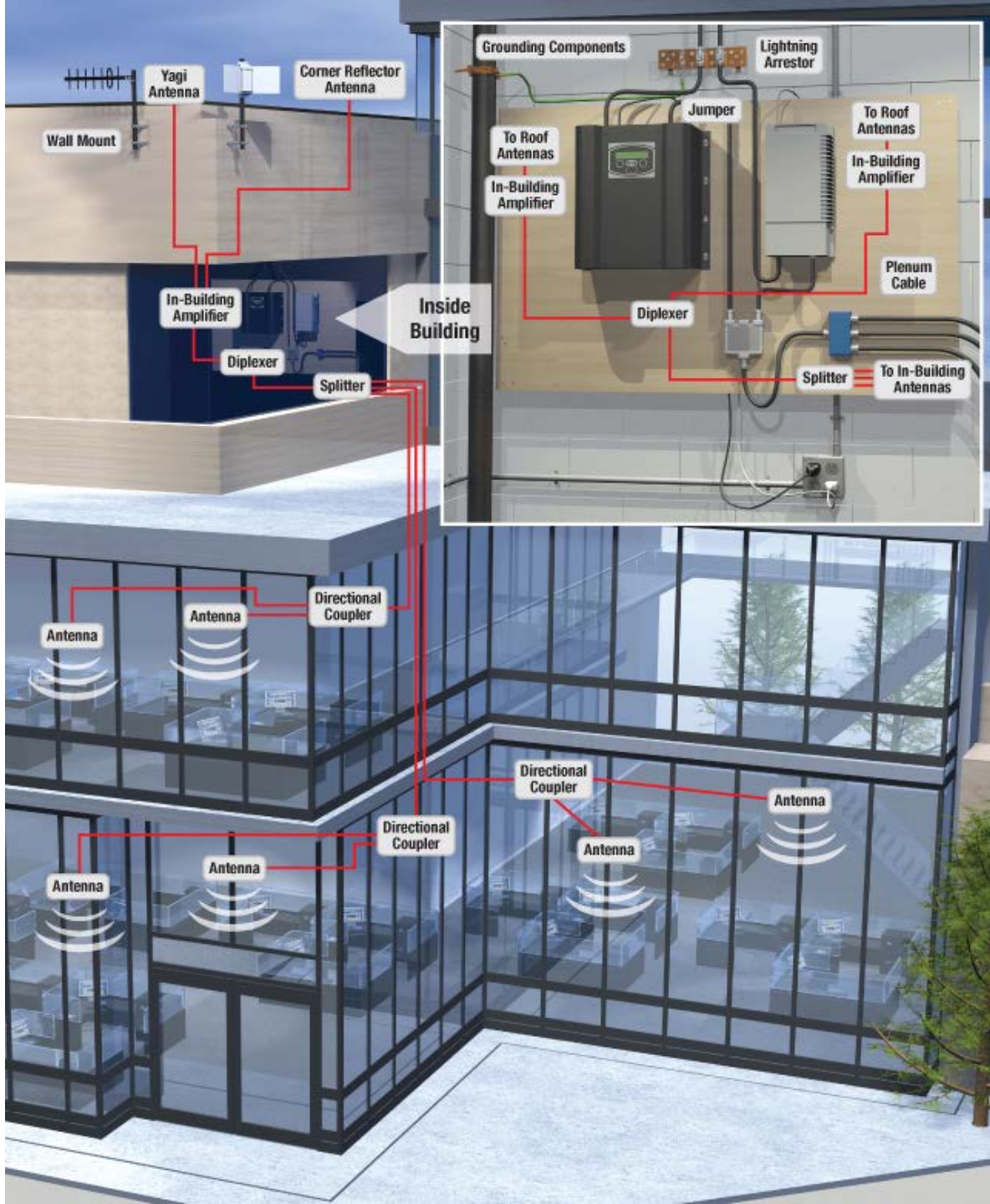


SOLUTIONS





SOLUTIONS



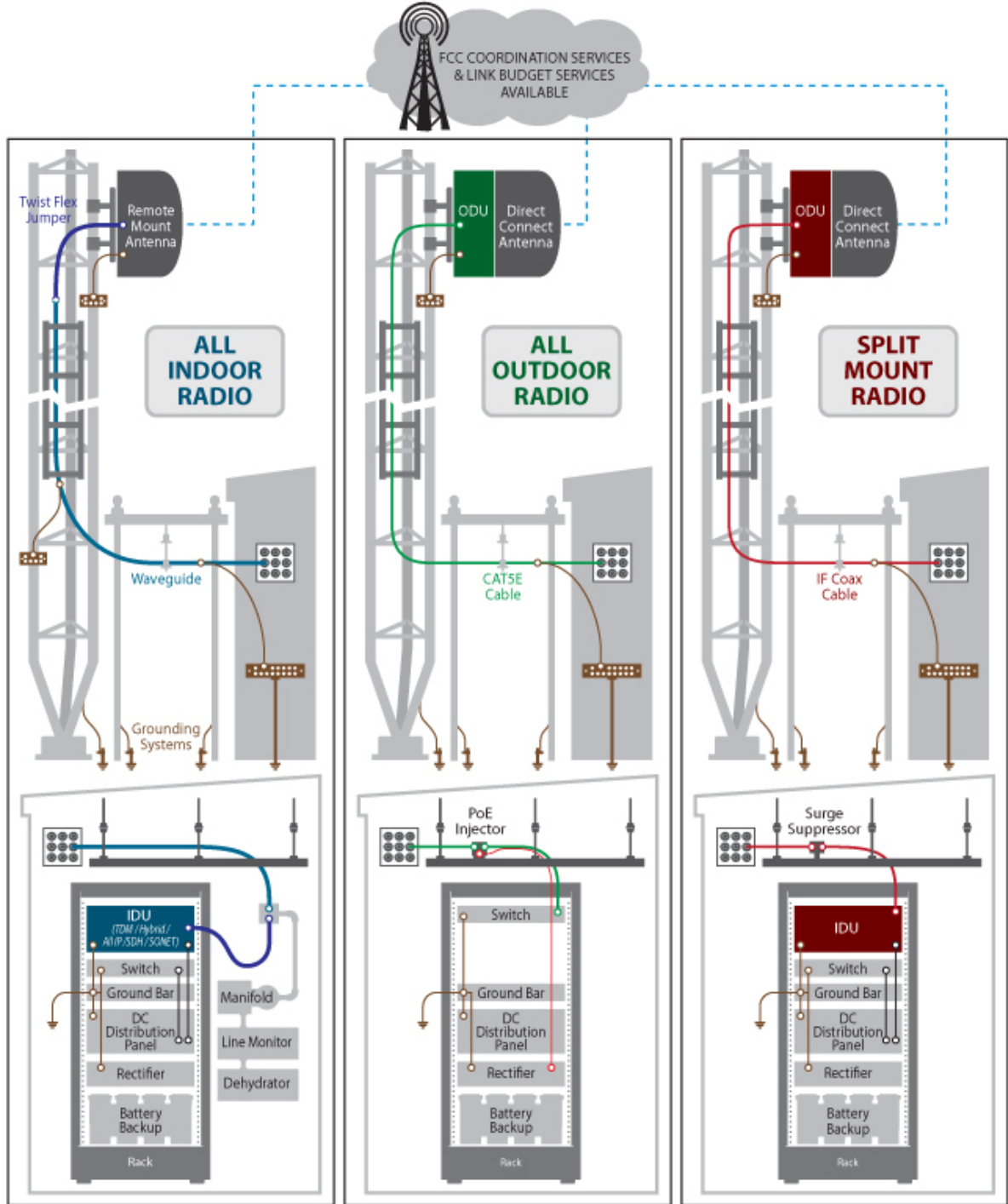


OUTDOOR WIRELESS SOLUTIONS

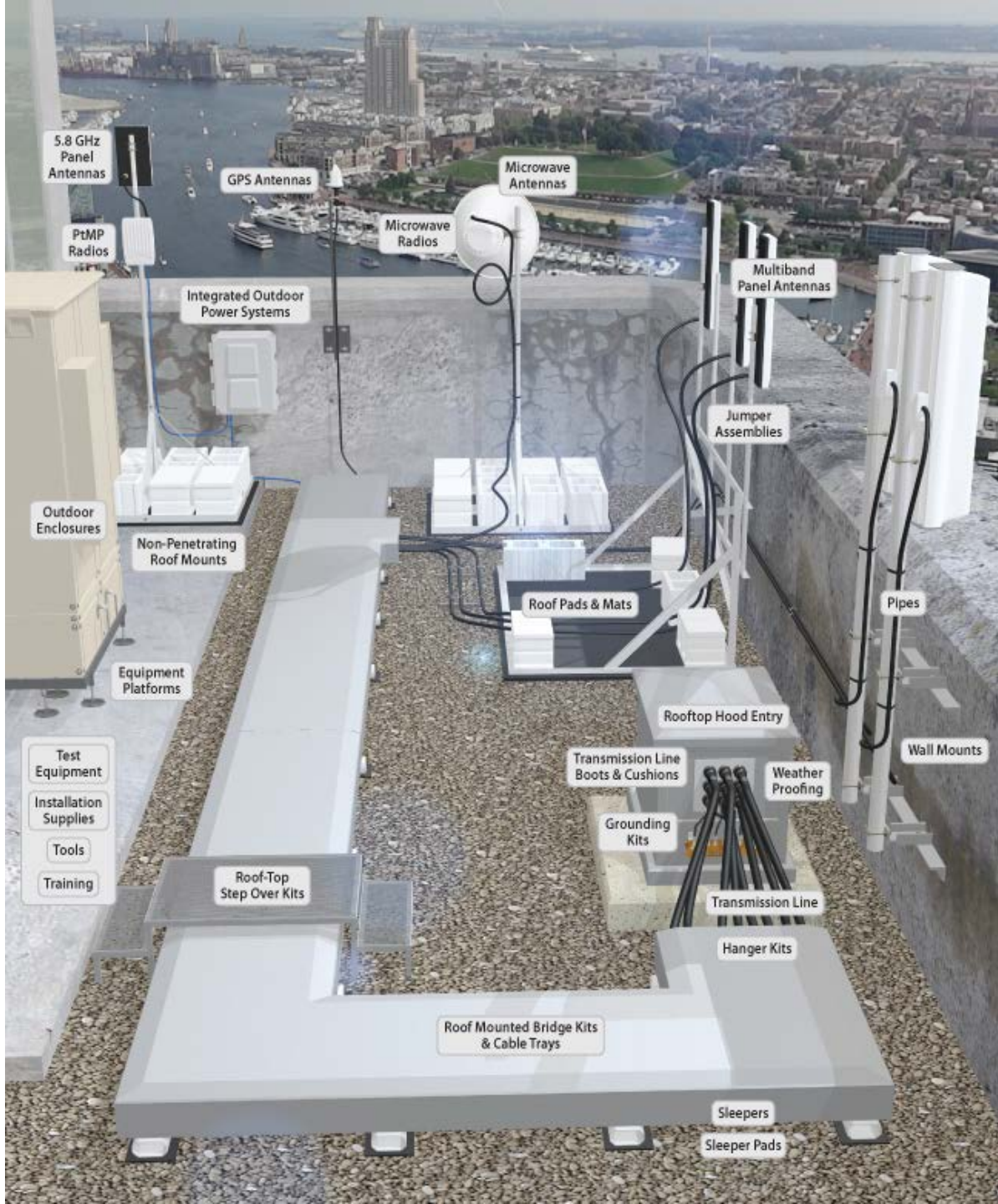


SOLUTIONS

Outdoor Wireless



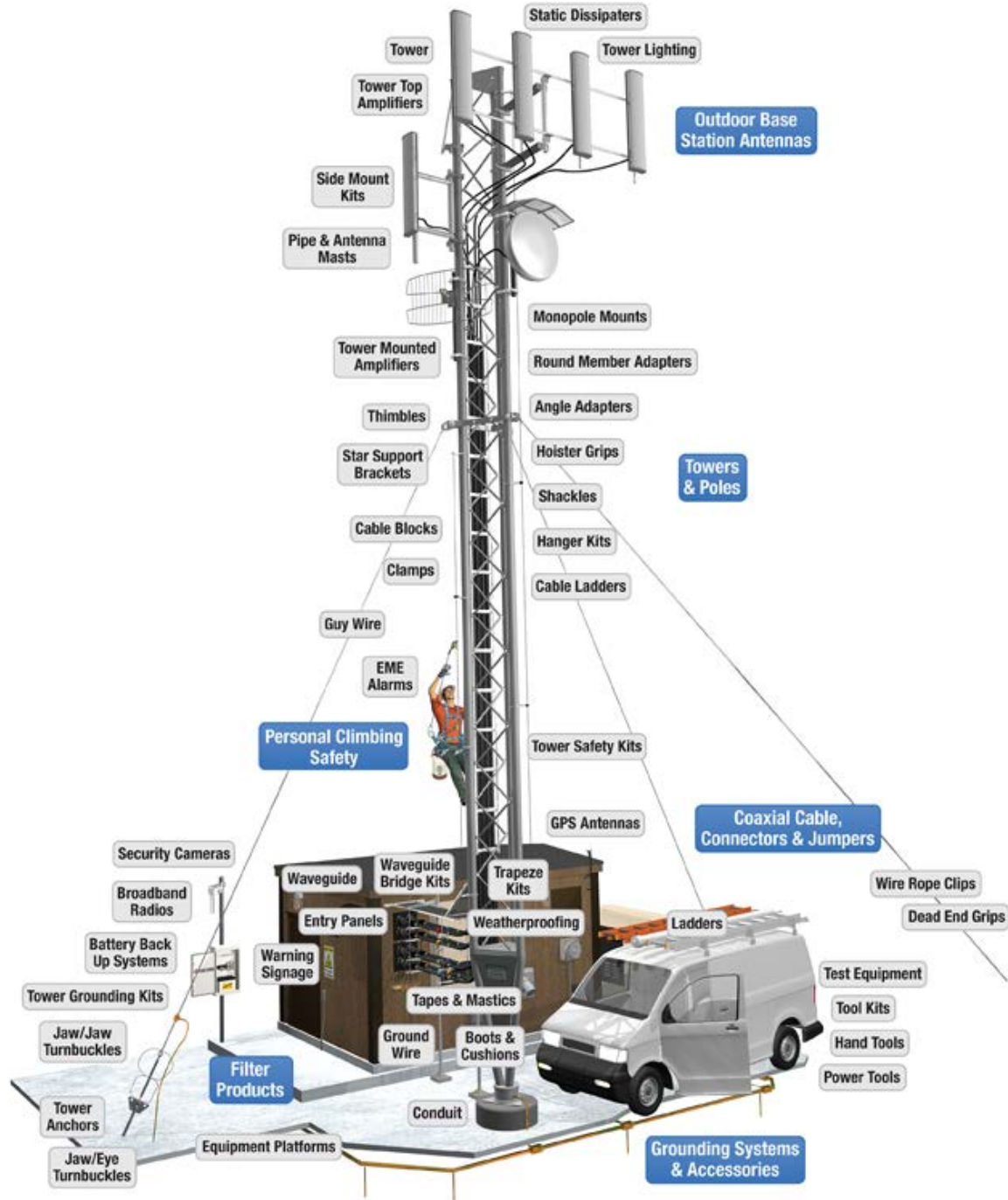
Rooftop Base Station Infrastructure



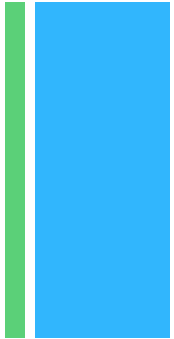
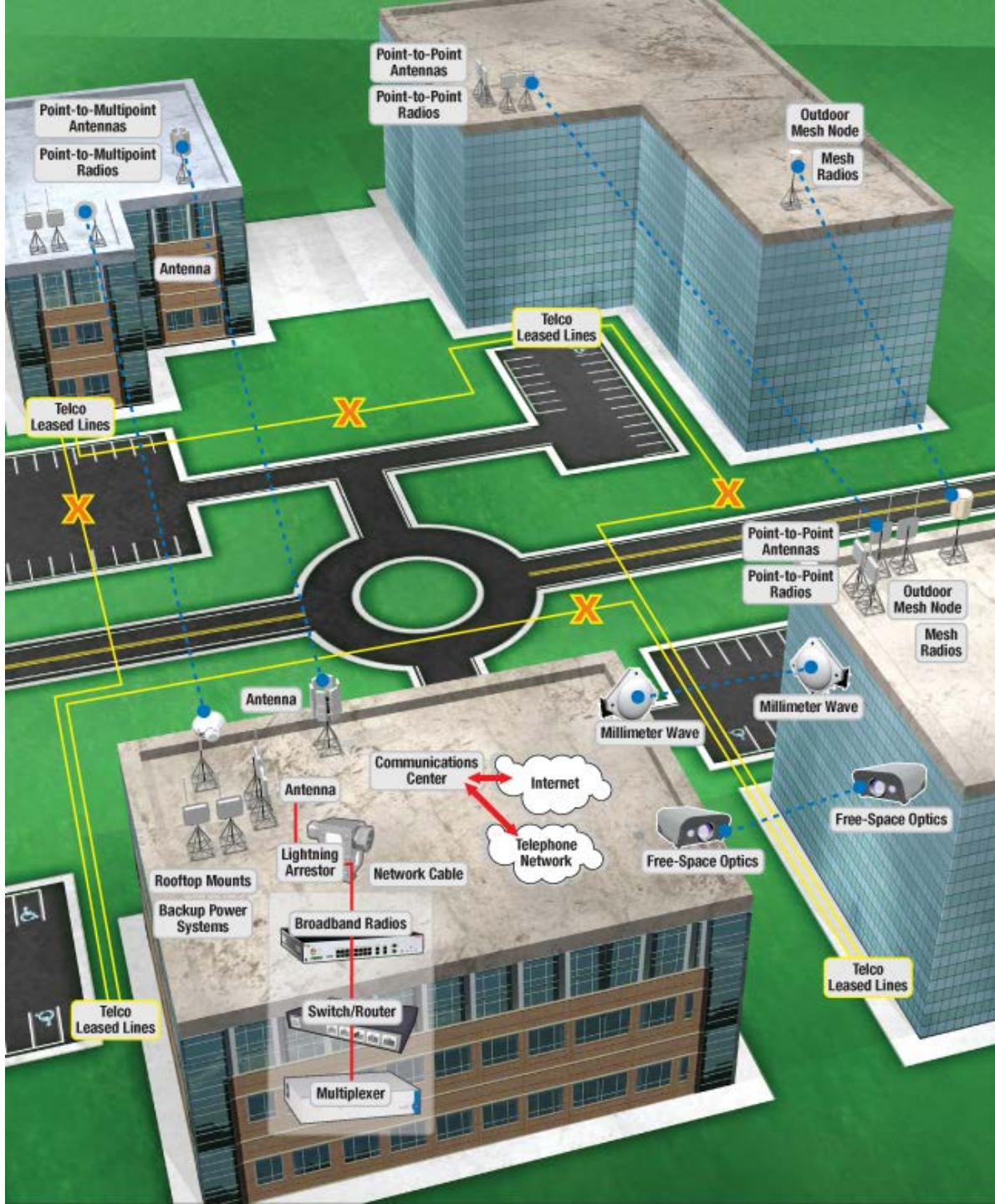


SOLUTIONS SOLUTIONS

Tower Site



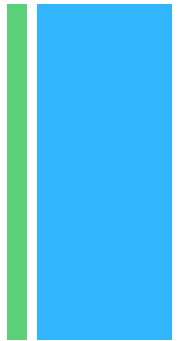
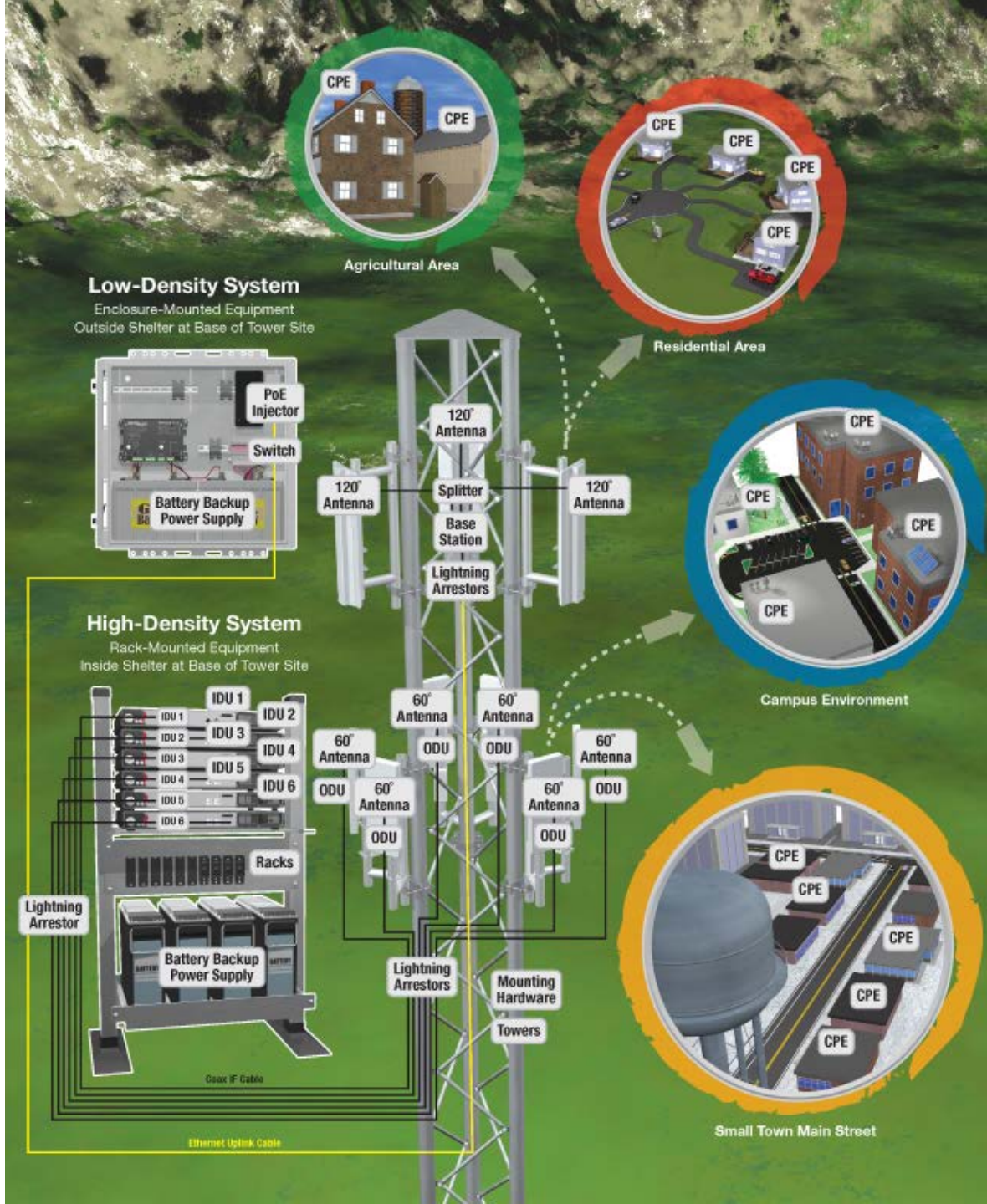
Leased Line Replacement





SOLUTIONS

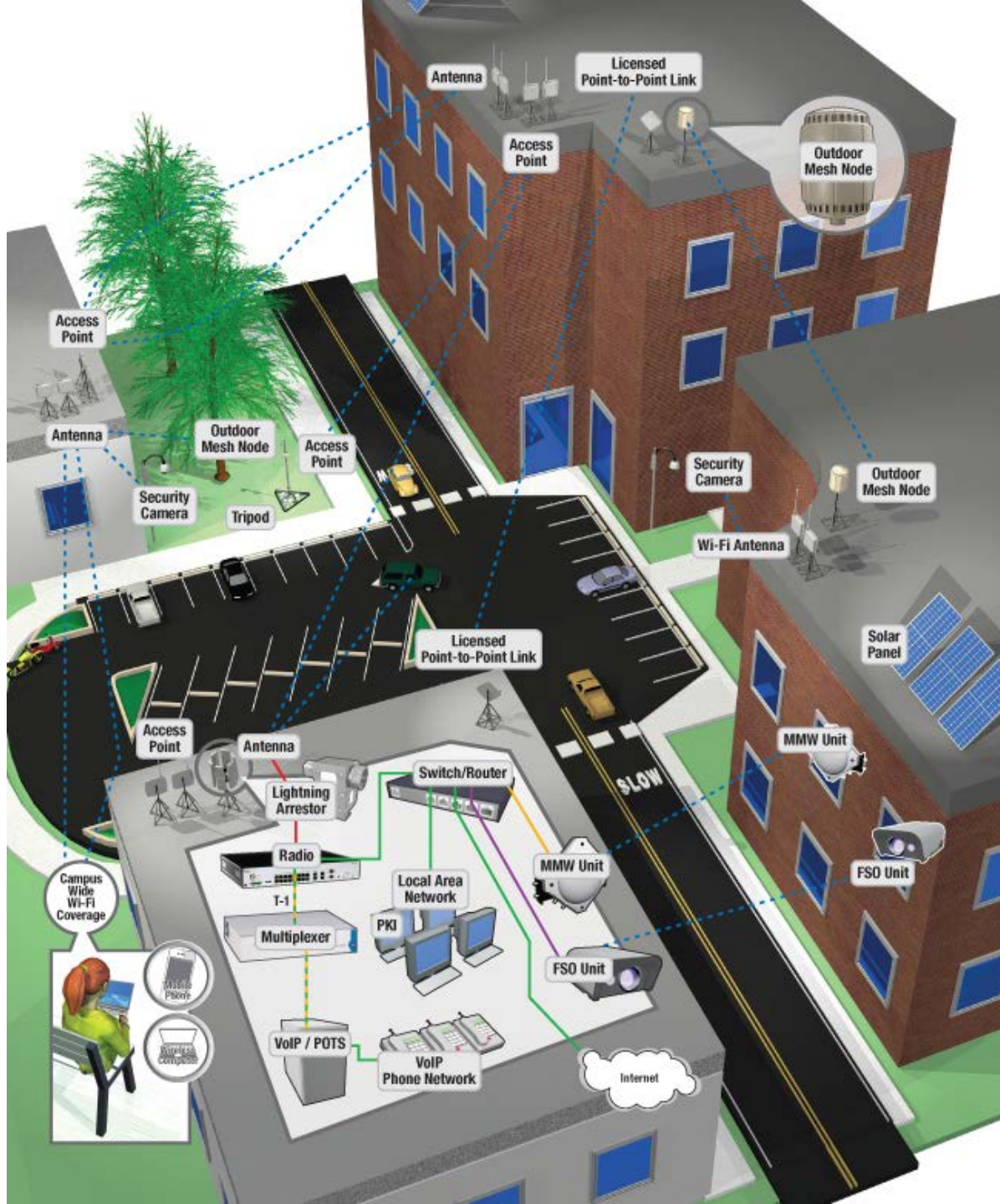
Rural Broadband





SOLUTIONS

Campus Coverage

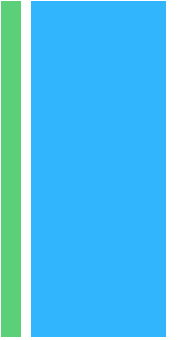




SOLUTIONS

Remote Site



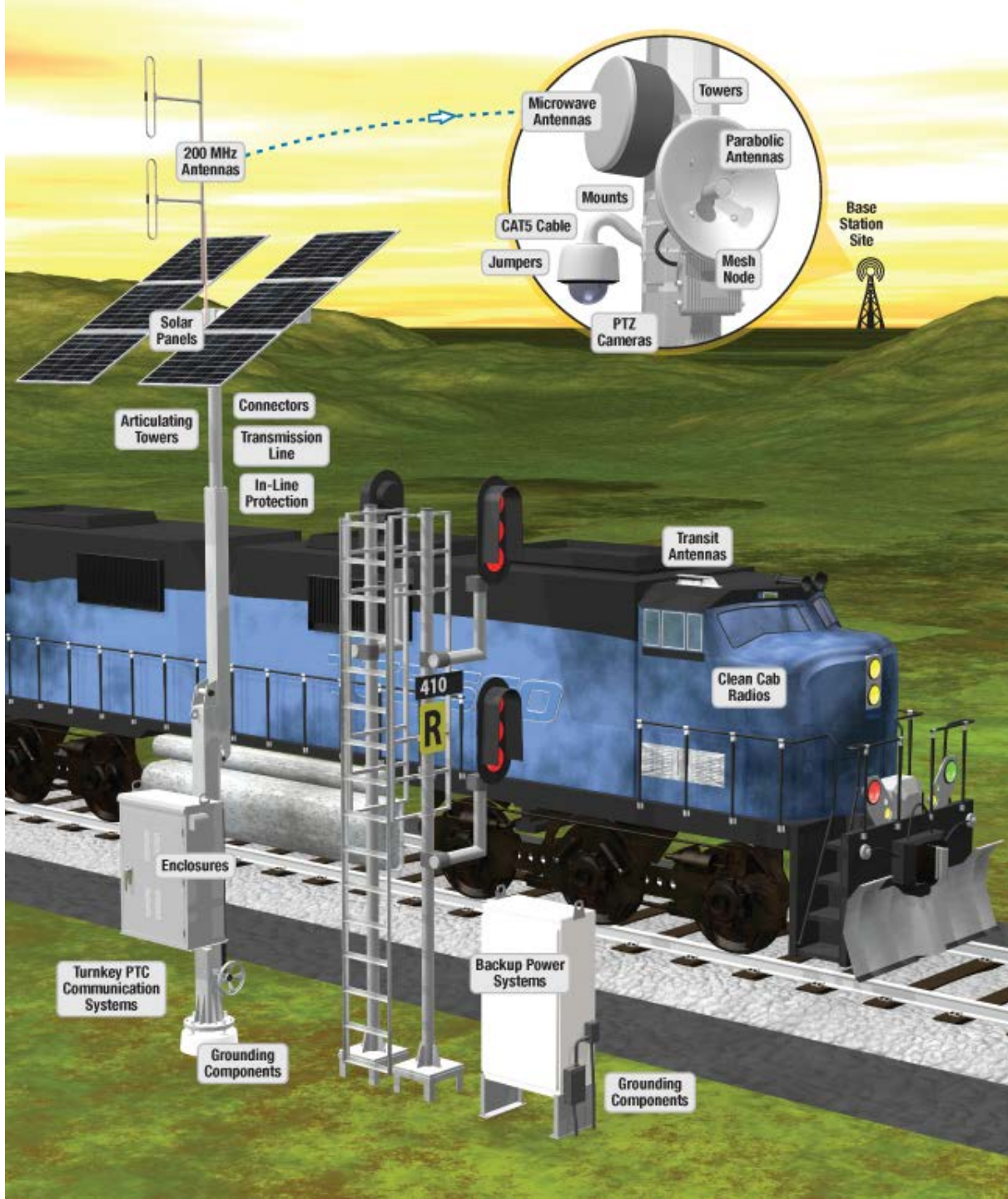


REMOTE MONITORING & CONTROLS



SOLUTIONS

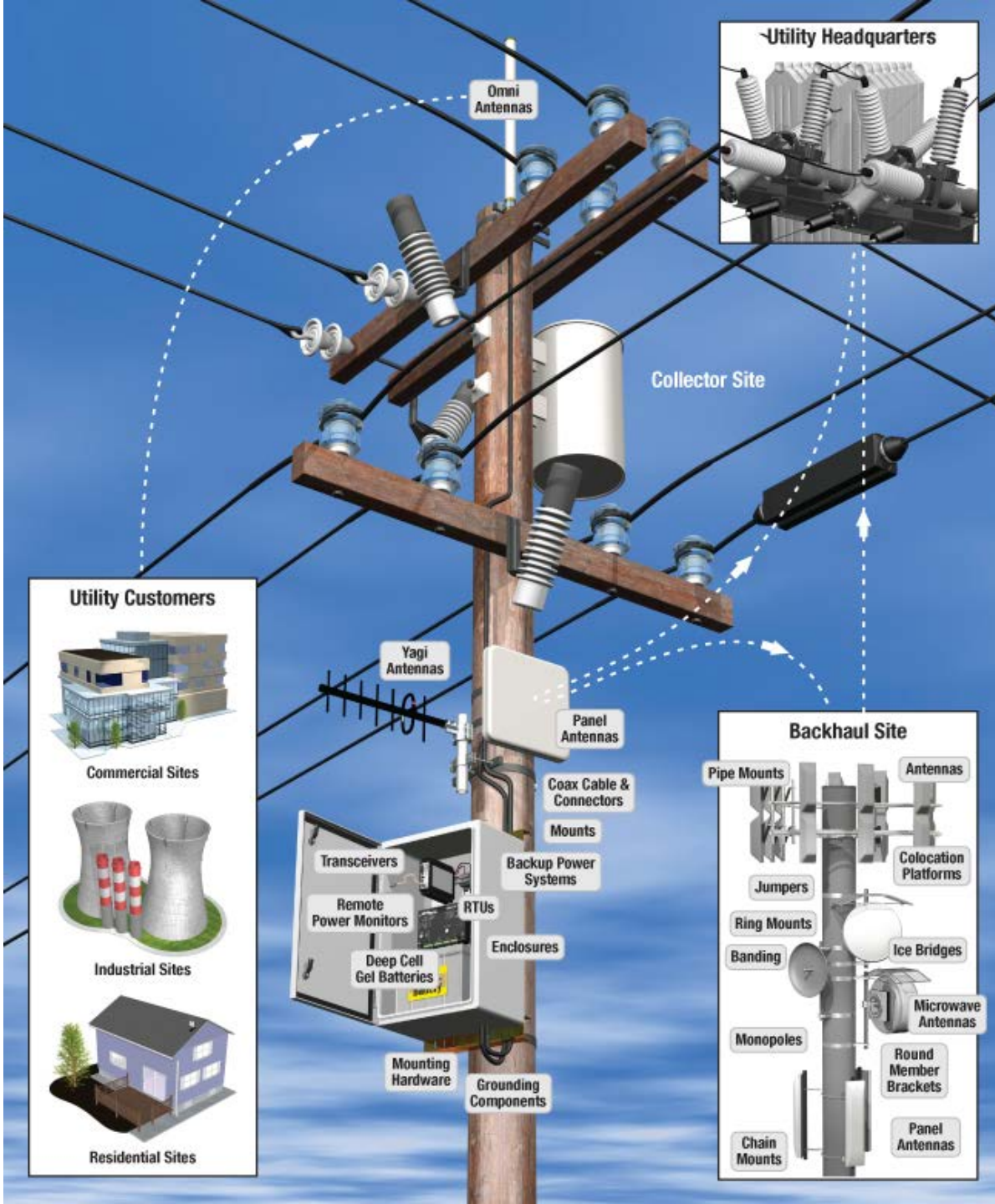
Positive Train Control





SOLUTIONS

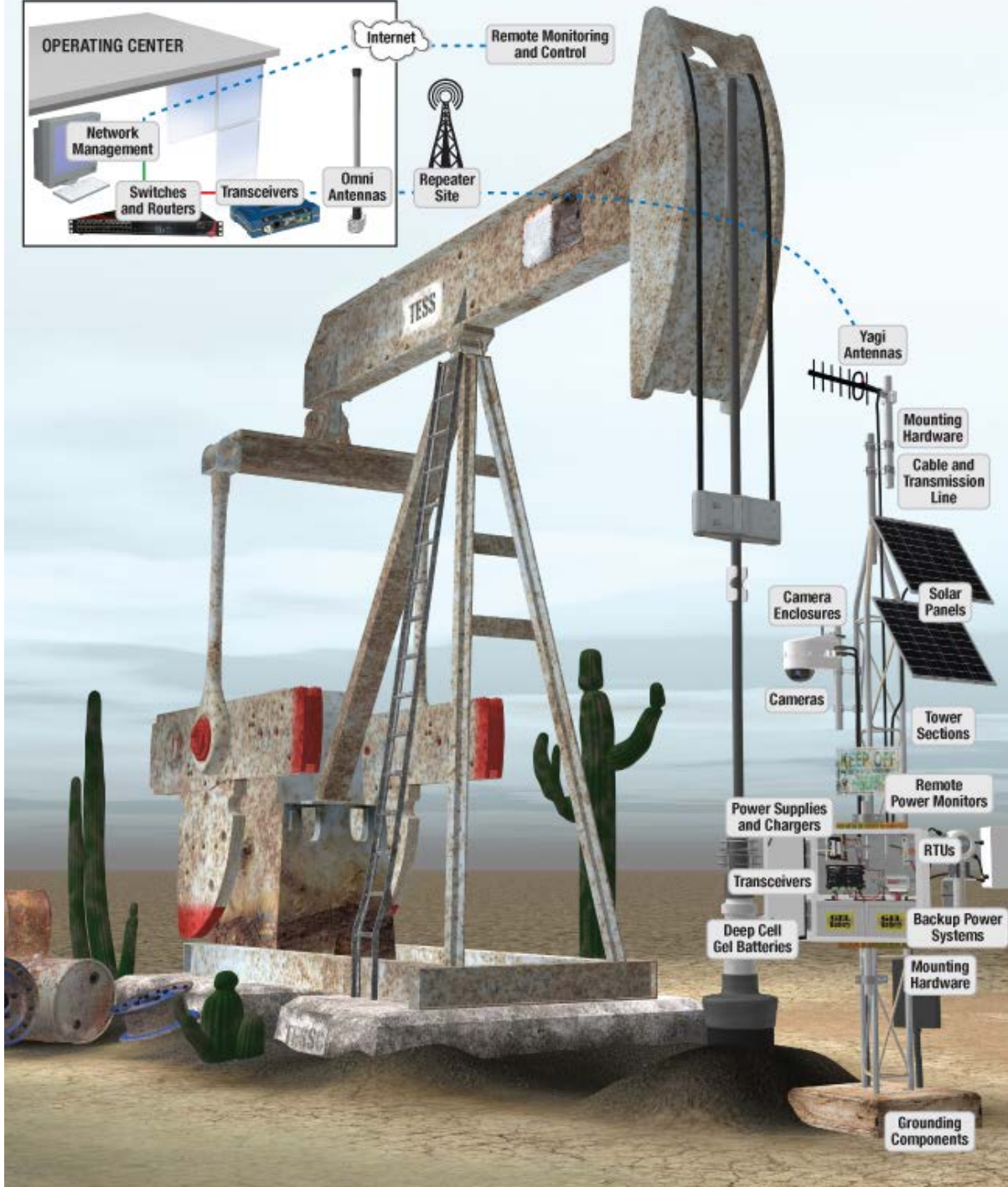
Smart Grid Monitoring & Control



SOLUTIONS



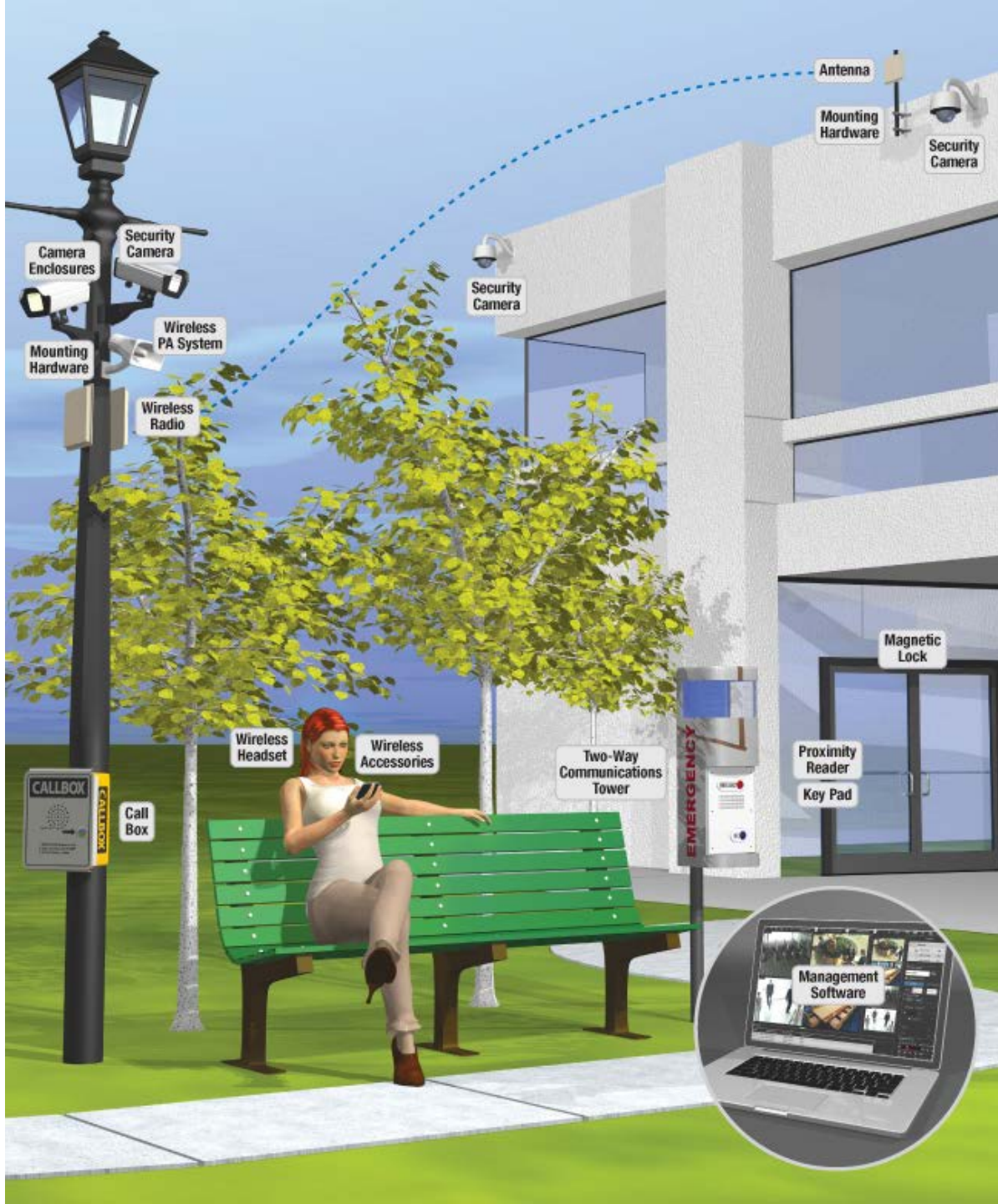
Pipeline & Well Monitoring & Control

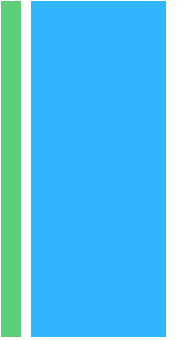


SOLUTIONS



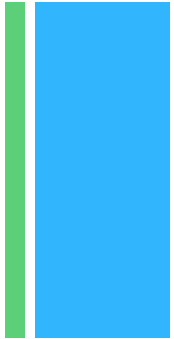
Video Surveillance & Monitoring





TWO-WAY & CRITICAL COMMUNICATIONS

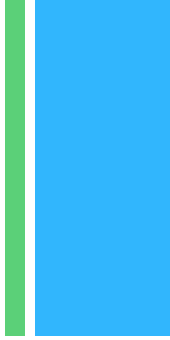
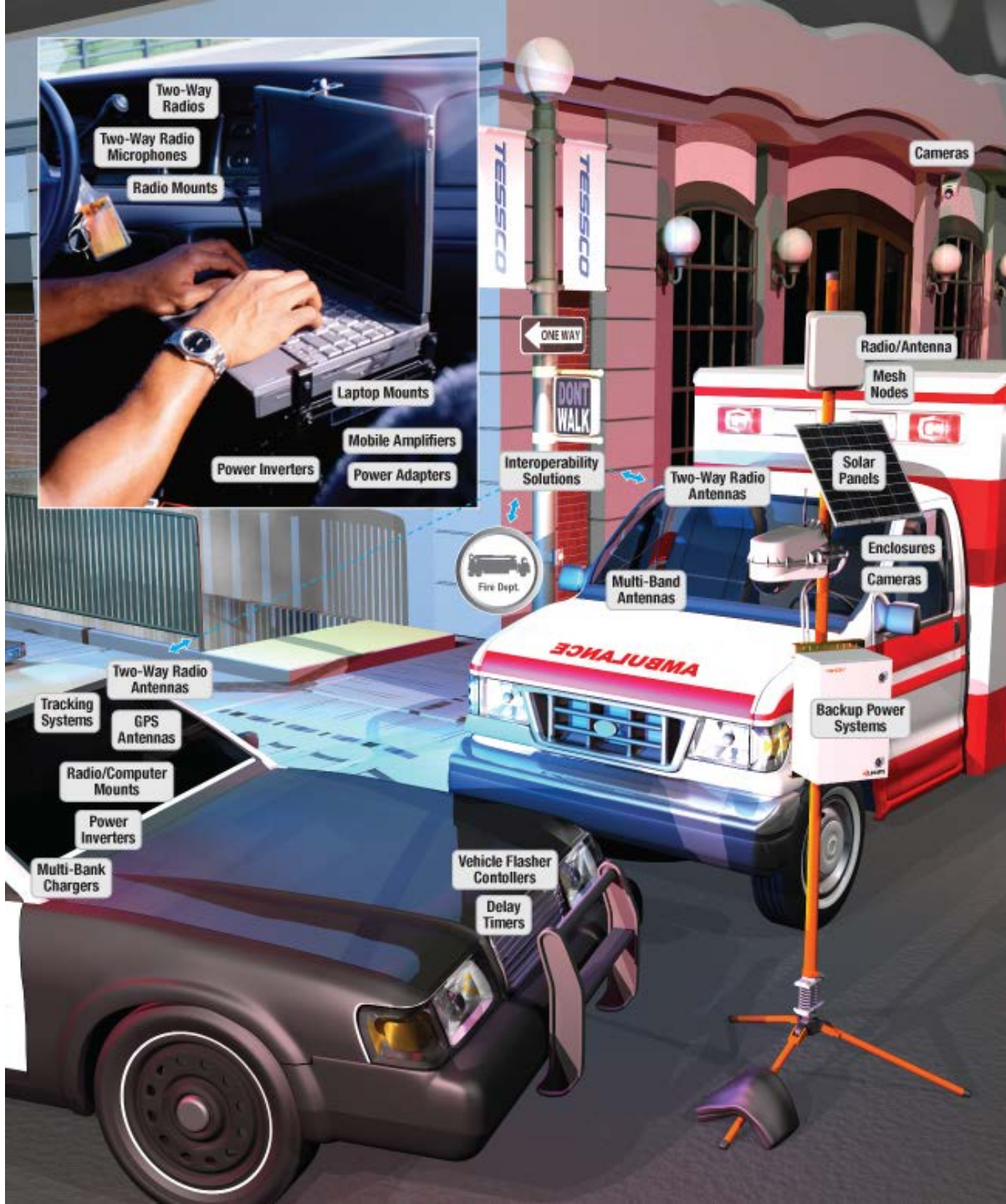
The diagram illustrates a Temporary Mesh Network Trailer setup in a park environment. The trailer is a yellow vehicle with a white equipment box. The box contains a Generator, Network (CAT) Cable, Entry Port, Signage, and Interoperability Solutions. A tall mast on the trailer holds a Radio/Antenna, Microwave Backhaul, and Antenna Tracking Systems. The mast also has an Access Point, Cameras, and Coax Cable. The trailer is connected to a yellow vehicle with various equipment like Mobile Antennas, Power Inverters, and Vehicle Flasher Controllers. Dashed lines show the network connecting to various nodes in the park, including Police, Fire Truck, Ambulance, and Tripods. The background shows a city skyline and a lake.



SOLUTIONS



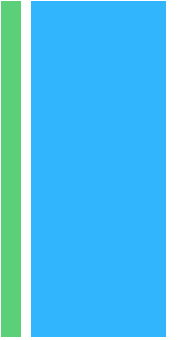
In-Vehicle Communication





Two-way radio Communication





ENTERPRISE



SOLUTIONS

Data Centre





SOLUTIONS

Wireless LAN

