

### Trackside antennas

The antennas are designed for mission-critical applications such as GSM-R and FRMCS trackside networks. Frequency ranges from 900 to 1900 MHz, with additional antennas in the 450 MHz range.

# Power and FO cabling



We provide highly durable power, fiber optic (FO), and hybrid cabling solutions for antennas, specifically designed to withstand harsh field conditions.

## **RF** components



Our RF components like diplexers, tappers, lightning protectors, and power splitters offer exceptional performance in harsh environments for specialized applications.

#### Cable assemblies



We offer high-performance cable assemblies for power, data, and signal transmission, suitable for any antenna installation. CPR-approved cables meet indoor fire resistance standards

## **Customized solution**



Need a custom configuration for a mission-critical antenna installation? Our development team is ready to quickly provide a test sample or design a complete solution tailored to your trackside system needs.

