

Modular Tri-Sector Antenna Platform

Future-proof your network investment and achieve macro coverage and performance in a small-cell form factor. Our Tri-Sector platform's modular design means you can add modular stacks to expand technology and capacity as network requirements grow, solving critical installation issues and speeding 4G/5G deployments.

FAST ZONING APPROVAL

MODULAR PLATFORM, FIELD- UPGRADEABLE

SMALLEST FORM FACTOR

SCALABLE PLATFORM FOR NETWORK GROWTH

APPLICATIONS

- Deploy this modular platform on street poles or rooftops.
- Pass strict planning guidelines with our attractive integrated antenna design.
- Support global 4G (LTE) and 5G NR spectrum in low-band, mid-band and high-band frequencies.







INNOVATIVE TECHNOLOGY

- Our evolved Tri-Sector platform has plug-and-play sectors that seamlessly integrate into an enhanced structural form.
- Patent-pending Frequency-Transparent Dipole Technology™ (FTDT) interleaves two frequency bands without RF performance degradation or an antenna size increase.

FEATURES AND BENEFITS

- Add Modular stacks to expand technology and capacity as network requirements grow.
- Field-upgrade and service sectors without taking down the entire Tri-Sector Platform.
- Provides ability to mount 5G Massive MIMO Active Antenna Units (AAUs) on top.
- Configure standardized modular components to site requirements.



