Antenna Products Corporation is a world-leading provider of antennas for use in communication, navigation, RFID and machine-to-machine (M2M) networking. A vertically integrated antenna provider, APC conducts design, research and development, testing, manufacturing and support within a 100,000+ square foot facility in Mineral Wells, Texas. APC is ISO 9001:2008 certified and is continually engaged to improve manufacturing quality by utilizing rigorous engineering standards, advanced equipment, specialized techniques, and skilled technicians. With a 50 year legacy of innovation and quality, Antenna Products is a recognized leader in supplying antennas for:

- MOBILE MILITARY & DEFENSE COMMUNICATIONS
- INSTRUMENT LANDING SYSTEMS (ILS)
- HIGH FREQUENCY (HF) VOICE AND DATA COMMUNICATIONS
- ELECTRONIC TOLL READING (RFID)
- CELLULAR/DISTRIBUTED ANTENNA SYSTEMS (DAS)
- GROUND-TO-AIR UHF/VHF COMMUNICATIONS

Continuing its heritage of innovation, APC continues to introduce new product lines including:

**MOBILE MILITARY**

30–500 MHz manpack antennas as well as a wide variety of militarized and ruggedized HF, VHF, UHF antennas
AVIATION COMMUNICATIONS & NAVIGATION

UHF/VHF antennas for air-to-ground communications as well as ILS antennas

SMALL CELL/DAS

Single, double triple and quad band (700–2700 MHz) omni and sector antennas, many with MIMO

TELECOMS

2–30 MHz fixed, directional, rotatable and spiral antennas

TOWERS

Remote Transmitter/Receiver Facility (RTR). Self-supporting and guyed towers from 20 to 100 feet

INTELLIGENT TRANSPORTATION

Antennas for electronic toll road reading as well as intelligent transportation communications utilizing 900 MHz, 2.4 GHz and 5.8 GHz frequencies

SAFETY CLIMB

Tubular and T-rail based systems including systems approved for US Navy and US Coast Guard use