### molex

# **CUSTOM OEM VEHICLE ANTENNA SOLUTIONS**

#### Molex — A Global Antenna Market Leader

Molex provides custom antenna solutions for any connectivity requirement, and they are designed and tested to meet the exact specifications of automotive and commercial vehicle OEMs. Our engineers employ industry-leading RF expertise to develop best-inclass antennas that ensure superior connectivity.



#### Why Molex?

Molex offers a wide variety of multi-band antennas as well as smart antennas with integrated processors.

#### How does it work?

Our engineers can configure these antennas to various specifications using a host of connectors, cables and fixation methods. Additionally, Molex specializes in developing custom products to exactly fit our customers' needs.

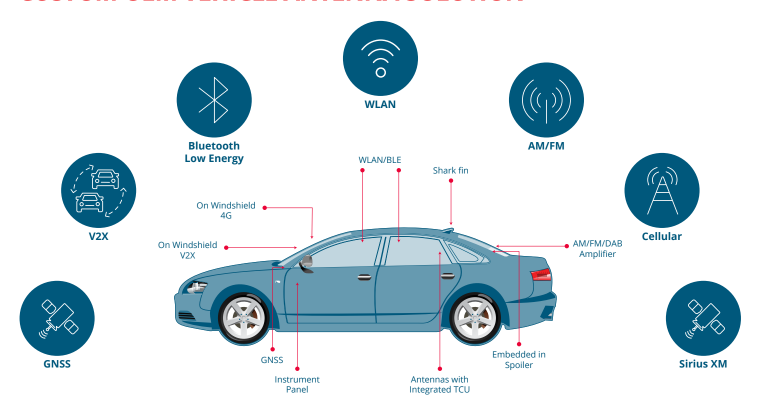
Molex meets all the rigorous requirements of Tier 1 OEM suppliers, and we have a proud track record of exceeding customer expectations.

#### Why does it matter?

### Some highlights of our OEM services include:

- Innovative and patented design solutions
- Industry-leading quality levels
- Full vehicle anechoic chamber testing
- TS-16949-certified production facilities
- Best-in-class supply chain management
- Co-location with its customers

## MOLEX ANTENNA CUSTOM OEM VEHICLE ANTENNA SOLUTION



ANTENNA BANDS/FREQUENCIES

Cellular

4G-LTE/5G MIMO 617 MHz – 5000MHz 1710 MHz - 2170 MHz 2496 MHz - 2690 MHz 3400 MHz - 3800 MHz

GNSS

GPS (L1, L2, L5) GLONASS (L1, L2, L5) Galileo (E1, E5b) Beidou

AM/FM

AM: 535 kHz - 1705 KHz FM: 76 MHz - 108 MHz DAB

174 MHz - 240 MHz

SXM

2320 MHz - 2345 MHz

Compliant to SXM03 Specification

V2X

802.11p DSRC/C-V2X

5.9 GHz BLE/WI-FI 2.4 GHz RKE/TPMS 315 MHz 433 MHz 868 MHz

**Camera Function** 

**MOUNTING LOCATIONS** 

Roof top In-glass Spoiler

Instrument panel Under-glass In-roof Bumper Side-mirrors Plastic trims ANTENNA TYPE

Smart antenna with integrated processor

Shark-fin antenna Low-profile antenna Hidden antenna In-glass antenna Foil antenna

#### COMPLETE SOLUTIONS TO ACHIEVE YOUR VISION

Our capabilities are constantly evolving to meet the demanding requirements for autonomous driving, infotainment and connectivity. We take an holistic solution approach to achieve end-to-end connectivity and optimal performance.

