LoRa Antenna Performance Benefits











Custom-tailored

- Use case-dependent testing suites proposed and priced
 - Generic IoT
 - Wearables
 - Vehicular
- Specific cases requiring customized test setup are studied and quoted
- Risk assessment-based test scoping (pre-testing)
- Upgrade options available

Test facilities

- State-of-the-art testing facilities for SISO and MIMO antenna performance
- DEKRA is ISO17025 accredited laboratory for LoRa Antenna Performance Testing

Conformance

- Antenna Performance testing based in widely recognized standards: LoRaWAN End-Device RF Performance measurements for All Regions
- Fulfil requirements compliance for Deutsche Telekom industrial, smart city and consumer IoT portfolios
- Fulfill requirements for LoRa Alliance certification

Improve Business Case

- Understand how to improve your design for better network coverage and service availability
- Identify potential first points of failure
- Obtain expert recommendation on design improvements

Offered in partnership with Deutsche Telekom IoT

