



NSI-MI Technologies' pioneering approach to test and measurement solutions has provided the most technologically advanced, high quality, precise and affordable systems for more than 60 years.

- Superior Systems for Compact Ranges, Near-Field and Far-Field Antenna Measurement Techniques
- Over 1000 Systems and Services sold to more than 600 Customers Worldwide
- Pioneers in Microwave Measurement Technology
- Knowledgeable Technical and Sales Staff
- Numerous Patents & Technical Publications
- ISO 9001:2008 Accredited
- A2LA Accredited Testing Facilities



AEROSPACE

Radome Measurement
In-Flight Antennas
Weather Radar



UNIVERSITY

Applied Technology
Development
Research



RESEARCH

Government Developed Programs
Standards and Compliance Labs
Industry R&D Facilities



AUTOMOTIVE

Test Satellite, Data, Radio
Full Scale Measurement
GPS & Safety Systems



WIRELESS

Free Space Characterization
Base Station Antenna Test
Active Antenna Test



DEFENSE

Radar Cross-Section
Target Simulation
Radar Test & Alignment



SATELLITE

Precision Payload Positioning
Ground Station Products
Integrated System Test
Link Performance

Atlanta

1125 Satellite Blvd., Suite 100
Suwanee, GA 30024
Ph: +1.678.475.8300

Los Angeles

19730 Magellan Drive
Torrance, CA 90502
Ph: +1.310.525.7000

www.NSI-MI.com