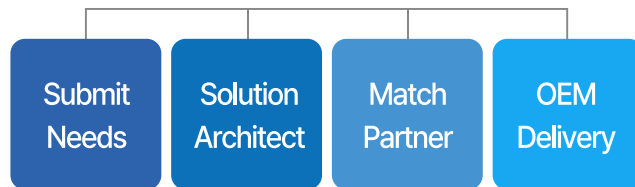


Connecting Technology, Manufacturing and Integration for LEO Ground Stations

AntennaLink brings together technology providers, OEM manufacturers, and system integrators to deliver complete LEO ground station solutions.

From RF front-end design and antenna systems to OEM manufacturing and subsystem integration, we help customers build reliable ground infrastructure for the new space era.

How Antenna Link Works



Antenna  Link

www.antennalink.com

LEO Ground Station OEM Integration Platform

Antenna  Link

Technology Matching
OEM Manufacturing
System Integration

Antenna Link

USA (Texas) | 990 Blue Mound E, Haslet, Texas 76052, USA
USA (California) | 4685 Convoy St. #160, San Diego, CA 92111, USA
South Korea | 32-4, Techno 7-ro, Yuseong-gu, Daejeon, 34029, South Korea

TEL +1-682-841-0029 Email. sales@antennalink.com

Antenna  Link

LEO Ground Station OEM Integration Platform

Connecting Technology, Manufacturing, and Integration

AntennaLink is a specialized platform for LEO ground station projects. We connect technology providers, OEM manufacturers, and system integrators to deliver complete ground station solutions.

Your Partner for LEO Ground Station Projects

Technology + Manufacturing + Integration
in One Platform

From RF front-end design and antenna systems to OEM manufacturing and subsystem integration, AntennaLink helps customers build reliable LEO ground infrastructure.



End-to-end solutions for LEO ground station development.

ALD-200 Transmission Line Dehydrator

ALD-200 protects RF transmission lines from moisture and environmental damage, ensuring stable long-term system performance.



Key Features

- Reliable RF transmission line dehydration
- Ethernet interface for remote monitoring
- Built-in LCD display
- Integrated alarm monitoring

Advanced SATCOM Antenna Systems

- LEO Ground Station Tracking Antennas
- SOTM & MVSAT Antennas
- Mobile SATCOM Terminals
- RF Front-End & Feed Systems

Mobile SATCOM Terminal



VM12L

All-in-One L-Band Terminal

*Next-generation
SATCOM antenna platforms*