ALL.SPACE



THE WORLD'S FIRST SMART MULTI-LINK MOBILITY MILITARY GRADE TERMINAL ABLE TO SENSE, ANALYZE AND REACT TO REAL-TIME CONDITIONS

Key Features

Simultaneous Full Performance Links Multiply your throughput and connectivity options for total mission assurance

Multi-Orbit Connectivity Proven operation in concurrent GE

Proven operation in concurrent GEO, MEO and LEO for unrivalled flexibility and resiliency

Full Ka-Band Frequency Range

Commercial and military frequencies support as standard

Integrated Modem and Edge Compute Module

Field swappable multi-purpose bays for optional configurations to each and every mission

Inherently Resistent to Jamming

Resilience to unintentional or intentional interference due to lens-array beamforming

Solid-State Class Leading Performance Over Scan

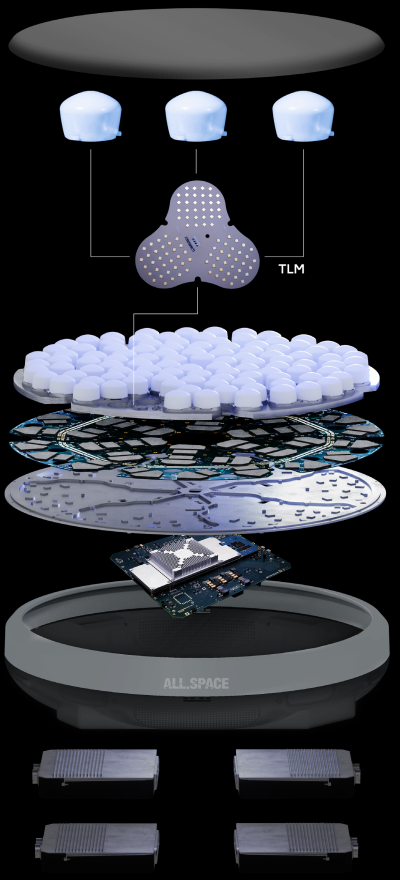
All electronic multi-link terminal to allow always-on connectivity, in the harshest mobility environment

Making the difference in the moments that matter

Fully Integrated Plug and Play Package Low profile, rugged for durability designed to

MIL specs, software-defined terminal easy to deploy and operate

ALL.SPACE



DELIVERING NETWORK RESILIENCE WITH INTELLIGENCE

Radome

Revolutionary design delivering industry-leading performance.

Optical Beam Forming

Breakthroughs in technology ensure consistent performance across scan and 10-70GHz frequency operation.

RF Tx and Rx Feeds

Unique architecture allows scan performance and cost to be matched to your network requirements.

Full Performance Multi-Link Array

Fully modular approach enables complete control over transmit and receive ratio and link throughput.

Solid-State for Ultra Reliability

The only all-electronic multi-link terminal to allow always-on connectivity, in the harshest mobility environments.

Industry-Leading Size, Weight and Power Per Link Reliability

Multiple size options designed for a broad range of mobility platforms across land, sea and air.

Central Compute Unit – The Brains of Our Operation

Our unique dynamic resource control is designed to boost your performance and conserve power according to actual network conditions.

Full MIL-Standard

Our devices are designed and tested to the most stringent military environmental requirements to ensure your connection stays active when it matters the most.

Reconfigurable On-The-Fly

Select the capabilities you need from integrated modems, high performance edge compute, cellular connectivity, intelligent routing and our full range of value-added software services.