

ALL.SPACE, a globally expanding deep-tech company, is at the forefront of revolutionizing satellite connectivity for defense. We specialize in creating cutting-edge defense and communication systems that enhance network security and data transmission in modern warfare.

Our groundbreaking achievement is the development of the world's first fully capable multi-link SMART terminal, connecting seamlessly and simultaneously to all orbits, networks, satellites, and cellular systems. This total communications convergence positions ALL.SPACE as a crucial contributor to the future of secure and resilient space-based military communications.

Beyond being a technology company, ALL.SPACE plays a pivotal role in shaping the future of defense communications, dedicated to ensuring the safety and security of operations through our innovative solutions.

One Device. All Networks. No Compromise.

The World's Most Convergent Communications Device

Making the difference in the moments that matter

Our History

SEPT 2013 Company Founded	Suc	Y 2019 cessful Band ts	MAY 2 Earne Progra	d ARTES am	NOV World MEO 8 Field 1	-first t GEO	MAR 202 World-fir LEO & GE Field Test	st EO	JUN 2023 Sea State Tests over MEO/ GEO	4&6	H2 2024 Product Launch
Successful Bi-c		NOV 2019 Bi-directionc OTA Tests	al	JUN 2021 US Military Over The A Tests		FEB 2022 US Militar Multi-way Tests	·у	AUG 2 Compa Rebran to ALL.	ny ds	BLOS Vehio Com	2023 5 Military cle to mand Tests

VISION

At the heart of global connectivity, we unite networks, space, and ground, redefining seamless communication with secure, dependable, and intelligent insights.

We are relied upon for the critical moments that matter, shaping a truly connected future and safer world through smart sensing and unrivalled connectivity.



MISSION

We guarantee unparalleled communications proficiency during the most pivotal moments - we stand as the trusted leaders in defense connectivity.

We enable a seamlessly interconnected future by implementing innovative smart sensing and maintaining stable connections across land, sea, and air, ensuring adaptability and efficiency in any contest.

World-Class Facilities

Production Facility in the UK Demo Centers in the UK and USA 100,000 sq ft Outdoor Range CATR & Short Range Test Chambers Vibration & Shock Testing PCB Design & Testing Labs Mechanical Engineering Lab Calibration Rigs Motion Simulation KUKA Robotic Arm

For more information, contact: info@all.space | www.all.space Follow our Journey



ALL.SPACE