

Less Talk More Money



RIMCO's has the technologies for points 1-4

1. Anti-jamming Navigation Technology or CRPA

According to our latest research, the Global CRPA GNSS Antenna market size was valued at \$1.2 billion in 2024 and is projected to reach \$2.4 billion by 2033, expanding at a CAGR of 8.1% during 2024–2033.

2. MEMS-based & FOG-based INS

The global Inertial Navigation System (INS) market is valued between USD 11.5 billion and USD 14.9 billion. MEMS technology dominates the high-volume/commercial segment, while FOG (Fiber Optic Gyro) solutions lead in the high-precision military/aerospace sector, commanding a larger revenue share due to their premium pricing

3. Anti-jamming Software Defined Radio (SDR) Data Link System

Tactical Data Link Market: The market for overarching tactical data link systems sits at roughly \$8.8 billion to \$9.8 billion, driven by military needs for resilient, wideband, and low-latency data transmission across airborne, naval, and ground platforms.

4. Visual Navigation Systems (VNS)

The global visual positioning and navigation systems market size is valued at roughly \$16.2 billion and is projected to reach over \$26 billion by 2030. The broader navigation market spans several key sectors, including automotive in-dash tech and autonomous attack drones, robotics.