



QISPS

Quantum Intelligence Sensor Processing System

A modular, high-performance edge processing node that ingests, time-aligns, and fuses multi-domain quantum sensor data — including atomic magnetometry, RF spectrum detection, and quantum photonic events via optical interfaces.

This system enables configuration for GNSS-denied positioning, RF situational awareness, and quantum-secured communications support. Optimized for rugged defense, aerospace, and space-grade environments, fully compliant with SOSA and VITA 66.5 open standards.

Connected quantum sensing devices and submodules may vary according to mission requirements.

cuantico

we make your vision a reality

