

An ISO 9001:2015, EN 9100:2018, DGAQA Certified Company

ABOUT US

Aqila Technologies & Integration Solutions Private Limited (ATIS) was established as a start-up in 2019 as an initiative to participate in the "Make in India" drive with the sole aim to foster innovation & technology development with an objective to achieve self-reliance in Defence & Aerospace.

The company focus on scientific research and development, innovation and improvement in the area of product development by providing designing, engineering, re engineering, prototyping, testing, validation, and allied services for the manufacture of all types of industrial products including tools, equipments, moulds, plant & machinery for use in industries like, but not limited to, automobile, defence, aviation, shipping, electronics and telecommunications.



AJ-3A Antenna AJ-3A AJ-3A Antenna AJ-3A AJ-3A ATIS GN-5A

OUR MISSION

To provide smart, innovative, and competitive technological solutions for the global defense industry

OUR VISION

To become one of the leaders in the development, manufacture and distribution of products and services to defense and aviation

CORE VALUES

"We are a values-driven organization. Our values reflect our thinking."

Anti-jamming GNSS System (AJ-2A)

Anti-jamming GNSS System (AJ-3A)

Anti-jamming GNSS System (AJ-3R) for UAS/UCAS/Missile Applications

Anti-jamming GNSS System (AJ-5A)

Directional Infrared Counter Measure (DIRCM) for ALH & LCH

Maritime Patrol Radar for Indian Navy

D&D of Obsolescence programs of Indian Army, Navy and IAF for Radar and Ground communication Systems

· Command & Control

· Training & Simulation

· Weapons Ammunition

Systems

SERVICES

- Aerospace Technologies
- Active Protection Systems
- Armored Vehicles
- · Electronic Warfare Systems
- Defence and Security
- Anti-Drone Protection Systems
- Cyber Intelligence
- Home Land Security
- · GNSS
- · Data Security
- Space TechnologiesRadar / EO / IR Devices
- · Artificial Intelligence
- · Innovative Smart Solutions
- · Research & Development
- · UAS / UAV / Drones

LAB FACILITIES

- · GNSS Testing Lab with Simulators
- · PCB Designing Lab
- · Digital Signal Processing Lab
- · Micro Controller Lab
- · Simulation Laboratory
- · Analog Electronic Lab
- Testing and Validation
- · Training





