

NSPA AUTONOMOUS SYSTEMS

The NSPA Alliance Ground Surveillance (AGS) and Unmanned Aerial Systems (UAS) Programme covers customer system requirements throughout concept development, acquisition, sustainment, and retirement.

Full Life Cycle Management



We share technical expertise across project boundaries to identify synergy opportunities and lessons learned and provide added value.

The programme supports numerous aerial platforms of different levels of autonomy, mission complexity, and operating environments.

The NSPA AGS & UAS team manages supporting activities including Processing, Exploitation and artificial intelligence.

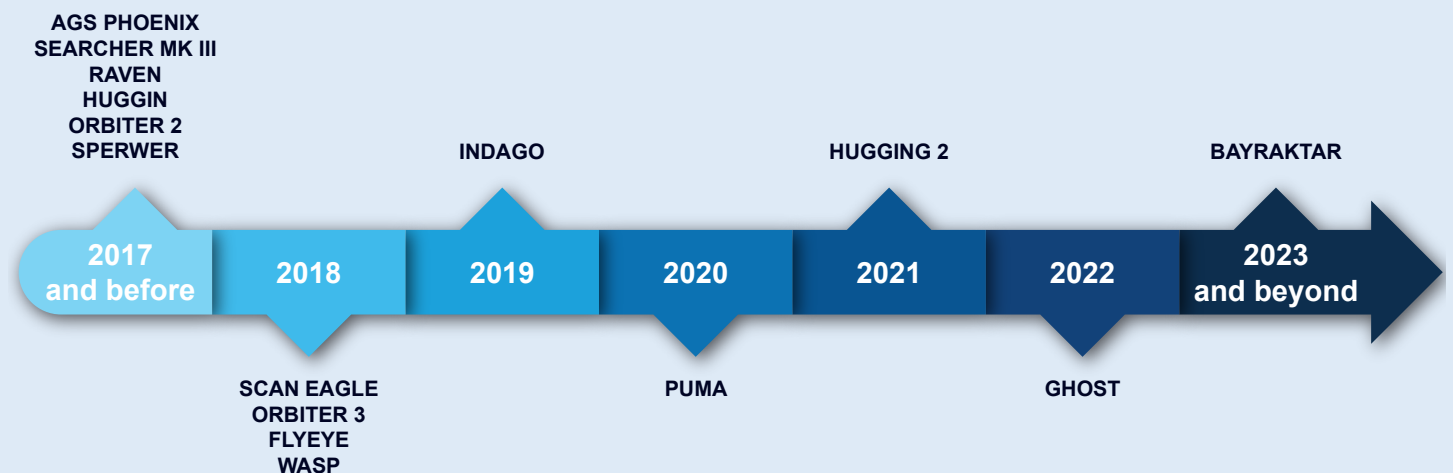
Our Mission:

To respond to NATO and National Autonomous systems requirements through value added solutions.

Proven success

The NSPA Alliance Ground Surveillance (AGS) and Unmanned Aerial Systems (UAS) Programme has a proven track record of successful acquisition and sustainment to aerial systems and a widening portfolio.

Experience with National, NATO-owned, and Multi-National programmes, as well as a variety of branches of the armed forces and industry across Nations, demonstrate a robust and flexible process to ensure we meet customer needs.



What we do:



ENGINEERING

- Systems Engineering
- Use Case Analysis
- Testing



SUSTAINMENT

- Maintenance & Supply
- Obsolescence
- Transportation
- Training



CERTIFICATION

- Airworthiness
- Security



ACQUISITION

- Direct Commercial Sales
- FMS

Solution at the speed of need

