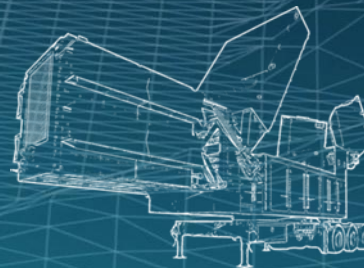
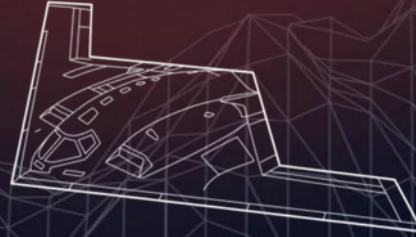
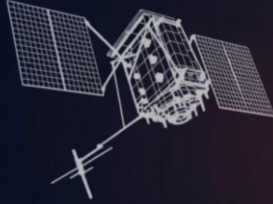




APPLIED
AEROSPACE & DEFENSE



Company Overview

April 2026



APPLIED

AEROSPACE & DEFENSE

ENGINEERED FOR THE EDGE. TRUSTED TO DELIVER.

We unleash the power of advanced manufacturing at scale to enable mission success for leading and next-generation space and defense technology companies



Purpose-Built for Modern Space and Defense

- Decades of advanced manufacturing experience for leading-edge space and defense programs
- Strategically focused on complex hardware and assemblies for extreme operating environments
- Integrated materials expertise: advanced composites, metallics, polymers
- Rapid prototyping → Dynamic LRIP → Responsively scaled production
- Balanced mix of next-gen platforms, full-rate production, and aftermarket sustainment

Undeniable Heritage + Next-Gen Agility



1.5K+
Professionals



200+
Engineers



1.5M+
Sq Ft of Production
Floorspace



11
Specialized
Facilities



90%
IP-Enabled
Products



80%+
Sole / Single
Source Supplier

We provide *outsized value* to our customers by delivering uncompromising performance, improving cost efficiency, and *accelerating production*.

Vertically Integrated. Built for Speed and Scale.



Specialized Infrastructure, Ready Capacity, and National Footprint

How We Work

- Early engineering collaboration
- Dedicated program focus
- Secure program handling
- Scalable production planning
- End-to-end quality assurance



We operate *at the tempo* and *with the capacity* the modern space and defense industry demands.

Advanced Composites

Autoclave cured carbon systems, high-temp matrix materials, composite-to-metal bonding

Precision Machining

Hard metal and high-performance alloys, 5-axis, EDM, spin-forming, deep-hole boring, EB welding

Assembly & Integration

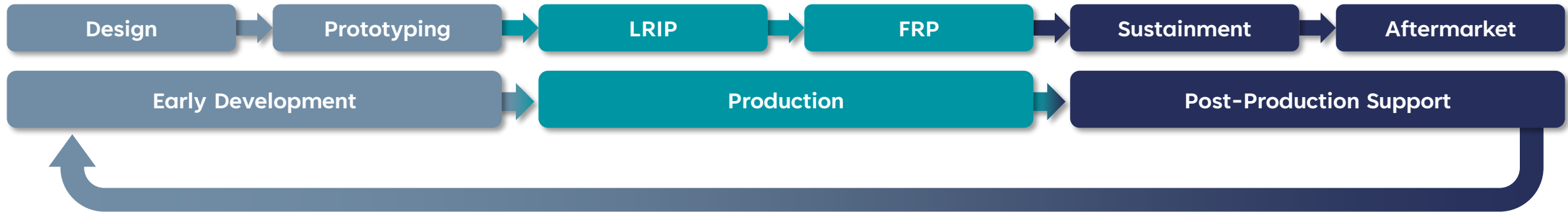
Multi-material structural systems, match drilling, electromechanical, 10K clean room, 3D precise alignment

Testing & Inspection

Raw materials to finished product quality control, NDI, structural, thermal, dynamic, RF

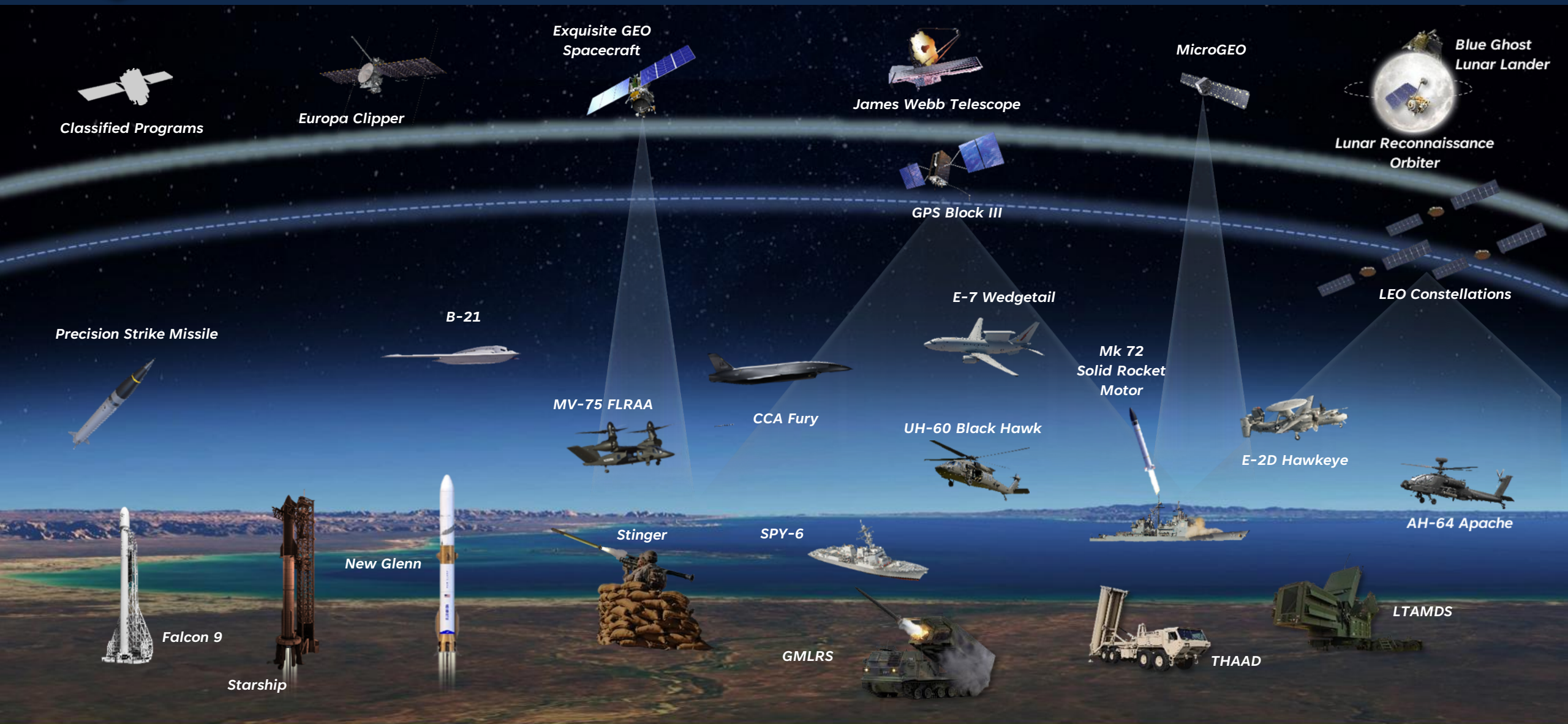


Trusted Full Lifecycle Customer Relationships





Enabling Next-Generation Space and Defense Platforms





Manufacturing Complex and Highly Engineered Systems

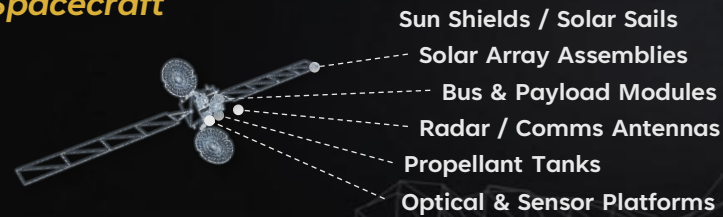
Mission-Critical Hardware

High-Consequence Platforms

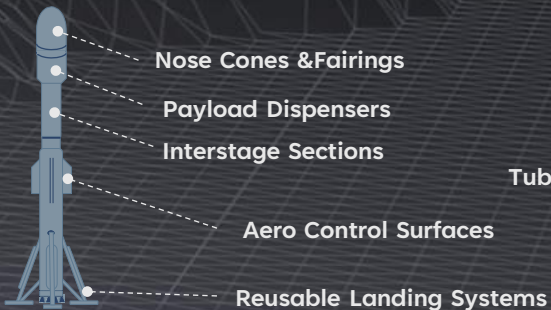
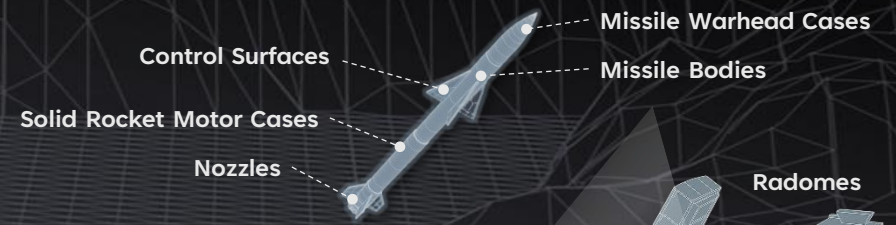
Extreme Operating Environments

Unmatched Performance

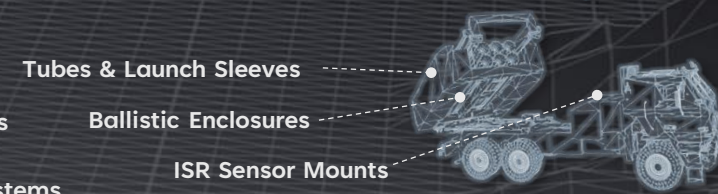
Spacecraft



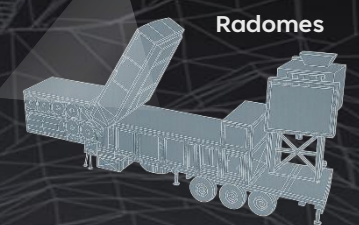
Defense Aviation



Launch Vehicles



C5ISR & Precision Strike





Mission Ready for High Growth Market Areas

Space & Launch, Spacecraft and Satellite Systems



Select Applied Products

- Nose Cones & Fairings
- Satellite Bus Assemblies
- Payload Adapters
- Sunshades & Radiators
- Antennas & Sensor Platforms
- Propellant Tanks
- Engine Nozzles
- Landing Legs, Tubes & Booms
- Spinnaker® Deorbit Systems



Defense Aviation and Airborne Systems



Select Applied Products

- Fuselage Assemblies
- Wings & Control Surfaces
- Fuel Tanks
- Refueling Booms
- Engine Shafts & Transmissions
- Rotor Hub Assemblies
- Hatches & Door Assemblies
- Landing Gears & Arrestors



C5ISR and Precision Strike Systems



Select Applied Products

- Radar Reflectors
- Communications Antennas
- Radomes & Electronic Enclosures
- Directed Energy Platforms
- Launcher Tubes & Housings
- Missile Bodies, Wings & Fins
- Missile Casings & Nozzles
- Solid Rocket Motor Cases

