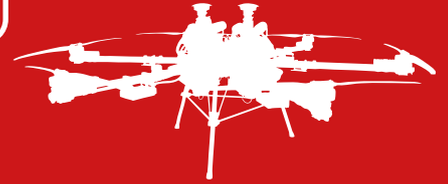




Atlas6

Defense
Configurations

BEST IN CLASS HEAVY-LIFT HYBRID UAV



“Commander” AI-Tactical Hub

OVES flight control and Atlas6 Shield’s layered RF detection, EW jamming, and kinetic interception, this system offers unprecedented real-time threat analysis, precision engagement, and electromagnetic domain dominance along with up-armoured with ballistic Kevlar base and thermal shroud, self-sealing fuel tanks.



“Shield” - ISR Interceptor EW Package

Outfitted with the powerful WaveShield RF Jamming System. This variant is designed to disrupt, deny, or deceive enemy communications and control systems, making it a critical asset in contested airspace and electronic battlespaces.



“Storm” - 12 FPV Mothership

Designed to serve as an airborne launch and coordination hub for up to 12 FPV kamikaze drones. Developed for high-impact offensive operations and tactical drone warfare, this variant gives field commanders a mobile, flexible, and low-risk solution for delivering precision strikes deep into contested environments.



Glide Bomb Launcher

Designed to deploy a single GBU-39 Small Diameter Bomb (SDB)—a 50 kg class guided glide munition.



Grenade Launcher

Designed to deploy smoke bombs, flashbangs, tear gas, or fragmentation grenades with precision from the air.

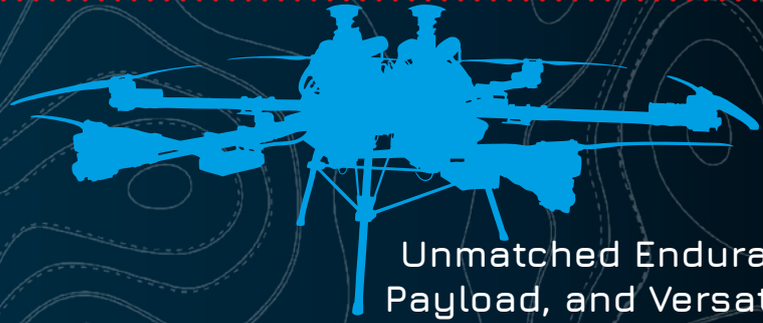


Atlas6

BEST IN CLASS HEAVY-LIFT HYBRID UAV

10 Hours+
Max Endurance
50 Kilo Max Payload

- » Hybrid Gas-Electric System
- » Best-in-Class Payload Versatility
- » Longest Flight Time in its Class:



Unmatched Endurance,
Payload, and Versatility

- » High Power Microwave
- » Mine-Layer
- » Thermite Dropper
- » Laser Target Designator



- » Ammo Hauler
- » Barrier Deployment
- » Communication Relay
- » Shaheed Hunter- AA



- » Water Tank Hauler
- » Bulk Cargo Net
- » Remote Refuel System
- » Provision Hauler
- » SAR



- » Fixed-Wing Strike Drone Launcher
- » Anti-RF system- "Hunter"
- » Pipe Bomber - Bunker Buster



AdlerAerospace

sales@adleraerospace.com

Jackson, WY USA 83001-4555

tel.+1 (812) 340-3517

ADLER AEROSPACE

