

HALO AERONAUTICS

A HUSH AEROSPACE & BY LIGHT PROFESSIONAL IT SERVICES JOINT VENTURE



HALO-6 VTOL

- Maximum Flying Time: 10hrs
- Cruise Speed: 34m/s
- Maximum Payload: Up to 27.22kg
- Wingspan: 6m
- Electronic Fuel Injected Cruise Engine
- Encrypted Comm Systems
- Triple Redundant Autopilot
- Redundant GPS Systems

HALO-3.5 VTOL

- Maximum Flying Time: 3hrs
- Cruise Speed: 21m/s
- Maximum Payload: 3kg
- Wingspan: 3.5m
- Low Acoustic Signature Propulsion System
- Encrypted Comm Systems
- Triple Redundant Autopilot
- Redundant GPS Systems

ALL HALO PLATFORMS ARE:

NDAA Compliant

Payload Agnostic (Open HDK & SDK)

Tool-Less in Field Assembly



MISSION-DRIVEN UAS DESIGN CUSTOMIZATION & SCALE





HALO-1 VTOL

- Cruise Speed: 20m/s
- Maximum Payload: Up to 2kg
- Wingspan: 2.6m
- Electronic Fuel Injected Cruise Engine
- Encrypted Comm Systems
- Triple Redundant Autopilot
- Redundant GPS Systems

PERSES FPV QUAD

- Ready to Fly in Less than One (1) Minute!
- Low Cost = Disposable
- Lower Noise than Standard Drones

Perses 3" - Payload 600g

Perses 5" - Payload 900g

Perses 8" - Payload 1.6kg

Perses 10" - Payload 2.75kg

Perses 10" HL - Payload 7.2kg

PRIME CONTRACT VEHICLES

GSA MAS (Multiple Award Schedule), GSA Alliant 2, ENCORE III, AMP, IMCS III, ITES-3S, RS3, SeaPort-NxG, VA T4NG, TREX (Training and Readiness Accelerator)

RATINGS & CERTIFICATIONS

CMMIDEV/3, ISO 9001, ISO 27001, ISO 20000-1, ITIL



ZACHARY JOHNS

info@hush.aero

BRYAN N. SPARLING

info@bylight.com



HALO AERONAUTICS

8484 Westpark Dr, Ste 600 McLean, VA 22102 +1 703-224-1000

www.HaloAeronautics.com

© 2024, By Light Professional IT Services LLC. All Rights Reserved CLT-146-02 | October 30, 2024