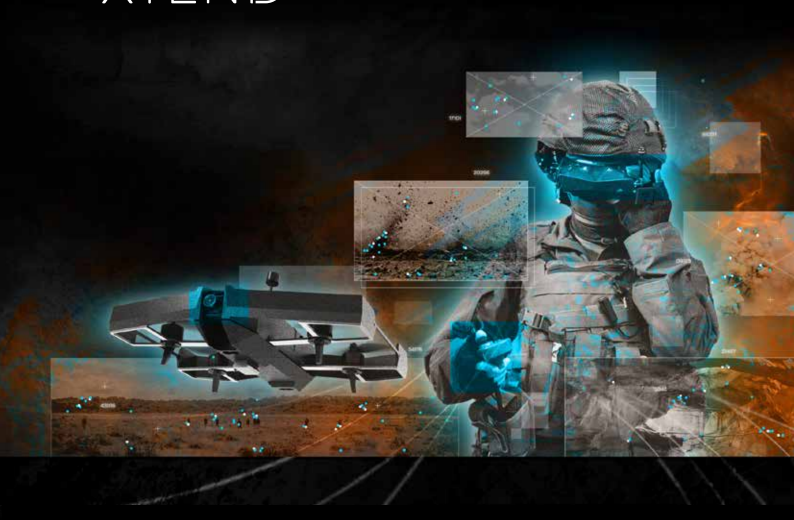
# XTEND



### HUMAN-GUIDED AUTONOMOUS DRONE SYSTEMS

Human-guided drone systems designed to transform every novice user into an elite drone operator at zero learning time

### XTEND

Founded in 2018, XTEND provides revolutionary human-guided autonomous drone systems that allow any operator, with no flight experience, to perform extremely accurate maneuvers and actions, in any scenario (indoors and outdoors). Using a wearable light system and a single hand, natural gesture-based controller, operators can perform complex tasks without any physical risk.

## DESIGNED TO ADDRESS THE FOUR CONCERNS OF MODERN MILITARY FORCES:



#### C-UAS >> GRIFFON

Man-portable counter UAS system for kinetic interception of aerial threats

A Counter - UAS system that enables any operator to kinetically intercept aerial threats using a resilient ultrafast drone system. Serving as a human extension, the GRIFFON allows operators to perform vision-assisted, semi-automated interceptions and to control a drone team that automatically launches when detecting aerial threats.

#### **URBAN WARFARE** >> XTENDER

Micro tactical indoor ISR for multi-payload tasks in CQB, SAR, and other confined space scenarios

Micro tactical indoor ISR system for accurate remote multimission tasks in confined spaces.





#### **C-IED** >> **WOLVERINE**

Multi mission UAS for surgical precision pick & drop delicate tasks

A Multi-Mission UAS that enables the execution of surgical precision pick & drop delicate tasks for Counter IED etc. The WOLVERINE utilizes sensor fusion and AI technologies to empower the operator with superior situational awareness and understanding, allowing better tactical decision-making, on the fly.

#### **SUB-T** >> **COMING SOON!**

Overcoming hidden obstacles and challenges



### CROSS-PLATFORM PROPRIETARY OPERATING SYSTEM

XTEND's proprietary cross-platform drone OS with our patented Mark & Fly technology allows any operator to quickly learn and control all of our platforms with zero learning time. By fusing the best of human intelligence and machine autonomy we enhance the soldier's abilities and simultaneously save soldiers' lives.



