

# C3 PROTECTION AT THE EDGE

Uncompromised Communications Between Operators and Unmanned Systems



# PROTECTING YOUR MISSION WITH ENCRYPTION

As unmanned systems take on bigger roles in the military, the need to protect them and the missions they carry out has increased. Viasat offers a range of field-proven encryption products and services to ensure your C2 link is secured and the intel you receive can be trusted.

- » Network, link, and data storage encryption
- » Software, firmware, and hardware implementations
- » Support from proof of concept through high-volume production
- » Reprogrammable architecture; remotely update or enhance after deployment
- » Protection for all classification levels:  
FIPS 140-2, CSfC, CHVP (non-CCI), NSA Type 1
- » Fielded on multiple unmanned systems across various waveforms
- » Selected by Air Force for Mini Crypto Program

## AVAILABLE FOR INTEGRATION TODAY



### HAiPE® STANDALONE ENCRYPTION

Viasat KG-250XS and KG-250X provide rugged, low SWaP Type 1 encryption with proven support for unmanned systems.

### EMBEDDABLE SECURITY MODULES

Complete programmable cryptographic modules weigh under 20g with power as low as 295 mW.