

# Ghost Layer

Secure UAS hardening and anonymization.

Ghost Layer is a secure UAS hardening and anonymization capability designed to protect commercially available and foreign-manufactured drones. Supporting platforms from manufacturers such as DJI, Autel, and similar systems, it reduces adversary ability to monitor drone activity, attribute operations, or identify operator location. This is a security and integration offering, not a drone platform – Ghost Layer applies controlled configuration and approved security measures to mitigate unauthorized data transmission and external visibility risks commonly associated with off-the-shelf UAS platforms. The result is a hardened drone suitable for sensitive or contested environments without reliance on foreign-controlled software ecosystems or data pathways. Ghost Layer configurations are validated against government security frameworks and regularly updated to address emerging threats and evolving compliance requirements.



## TECHNICAL SPECIFICATIONS

SUPPORTED PLATFORMS	DJI, Autel, and select commercial UAS platforms
SECURITY FEATURES	Telemetry reduction, operator anonymization, data pathway hardening
SOFTWARE INDEPENDENCE	Eliminates reliance on foreign-controlled cloud ecosystems
THREAT MITIGATION	Prevents unauthorized data transmission and external visibility
USE CASE	Contested environments, sensitive operations, critical infrastructure