



# Strike

## DESCRIPTION

Strike turns standard quadcopters into autonomous precision systems built for the realities you face daily. Operating seamlessly in GNSS-denied and heavily jammed environments, Strike delivers consistent mission success regardless of electronic warfare, operator experience, or battlefield conditions. With vision-based terminal guidance, autonomous target lock, and adaptive flight control, Strike reduces operator workload whilst maximising operational effectiveness. Hardware-agnostic and proven in contested operations, it integrates rapidly into your existing platforms—no proprietary lock-in, no wasted assets. When every mission counts, Strike delivers.

## WITH STRIKE YOU GET

- GNSS-denied navigation for true mission assurance
- Seamless integration with any airframe. No lock-in, no wasted assets
- Operator-centric safeguards and cruise control
- Continuous upgrades shaped by real frontline feedback

Every asset matters. Every mission counts. Strike ensures your quadcopters don't just fly—they deliver. Autonomous terminal guidance, reduced training burden, and reliable performance in the worst conditions. Hardware-agnostic. Combat-proven. Continuously upgraded. When operators need results, not excuses, Strike answers.

## CORE FEATURES

- GNSS-denied navigation (vision-based)
- Autonomous mission safeguards (OSD, jamming/spoofing detection)
- Terminal guidance
- Target selection & re-selection
- Cruise control (w/ radio silent mode)
- Digital & window zoom (2x optical)
- Basic encrypted comms (LoS)

## ROADMAP FEATURES

- ATR (Automatic Target Recognition)
- VNS (Vision-Based Positioning)
- ComCen for fleet management
- Swarm operations
- Mission analytics
- Thermal adaptability
- Radar compatibility



*Unify. Adapt. Prevail.*

*Uncompromising Autonomy,  
Ready for Any Battlefield*

## INTEGRATION & SALES STRUCTURE

- Hardware compatibility (requires OEM integration)
- Licensed software model

## SPECTRE STANDS APART FROM THE CROWD WITH

- Battle-proven reliability
- Powered by Robotto OS (Cross-stack improvements and rapid iteration)



## CONTACT US

m: info@robotto.ai  
w: www.robotto.ai  
t: +45 20780329

Built and engineered in Denmark.  
Combat-proven and ready for your next mission.