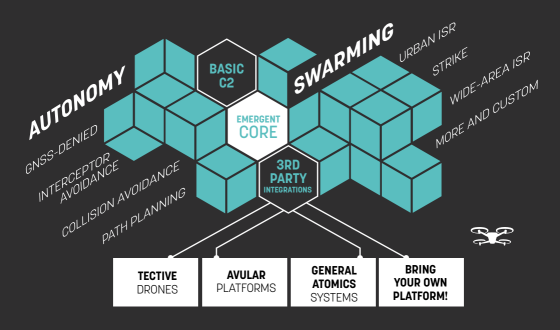
Powering the next generation of autonomous and swarming aerial vehicles





Unlock next-gen autonomy with Emergent CORE

Emergent CORE is a modular, plug-and-play autonomy platform built for drones and autonomous systems. Customers can pick and choose capabilities to match their mission—whether it's ISR, mapping, or strike.



Emergent Swarm Solutions, based in Delft, develops **next-generation swarming technologies** for defense and emergency response.

Our decentralized algorithms enable robust operation in **GNSS- and communications -denied environments**, addressing real-world mission challenges with autonomy and adaptability.

AVAILABLE TODAY

- GNSS-denied autonomous navigation
- Collision and interceptor avoidance
- Full autonomy on existing drone platforms
- Path planning & low-latency onboard C2

PRE-ORDER FOR Q1-Q2 2026

- Swarming for tactical ISR & strike
- Comms-denied swarm navigation
- Al-driven coordination for multiple assets

ALREADY TESTING WITH SELECT PARTNERS

— PILOT PROGRAMS OPEN NOW

Business model 1

LICENCING

- Flexible selection of Emergent CORE modules
- Rapid deployment and deployment support

PRICING

Licencing fee per drone based on modules selected with "bulk" discount

Business model 2

DEVELOPMENT PARTNERSHIP

- Flexible selection of Emergent CORF modules
- Develop, test and deploy of modified and/or new modules

PRICING

Development fee and reduced licencing fee per drone



LET'S WORK TOGETHER! LENNART@EMERGENTSWARMS.COM

With expert support and mixed funding, we are actively engaging with **defense organizations and industry partners** to explore integration opportunities.

Our solutions can **enhance existing systems** through software alone, while also supporting the **development of entirely new capabilities**.





