

## **DefSecIntel to Showcase EIRSHIELD at Eurosatory: Integrated Multi-Layer C-UAS for Modern Drone Threats**

**Paris, 14 June** — DefSecIntel Solutions will showcase **EIRSHIELD**, its turnkey integrated multi-layer Counter-UAS, at **Eurosatory 2026**.

Modern drone threats require more than detection. Defence forces, border authorities and critical infrastructure operators need layered defence capabilities that connect sensors, command and control, and effectors into one operational workflow — from detection to interception.

EIRSHIELD is developed to do exactly that.

The system combines radar, RF, EO/IR and acoustic sensors with AI-assisted command and control, sensor fusion, and multiple soft- and hard-kill effectors into one integrated architecture. **It delivers automated full kill-chain capability — detect, decide, defeat — reducing operator workload and accelerating response against hostile drones.**

What makes EIRSHIELD unique is its ability to operate as a complete turnkey C-UAS platform while remaining open and interoperable. Its plug-and-play architecture enables integration of third-party sensors, interceptors and effector solutions, allowing end-users to connect existing and new capabilities into one common operating picture and response chain.

“Modern C-UAS is no longer about individual sensors or isolated effectors. It is about integration, speed and operational response,” said **Jaanus Tamm, CEO of DefSecIntel Solutions**. “EIRSHIELD brings these elements together into one scalable and interoperable system — delivering automated full kill-chain capability from detection to interception.”

EIRSHIELD has reached **Technology Readiness Level 8/9 (TRL8/ 9)** and has been operationally validated through deployments in Ukraine and demonstrated in NATO C-UAS exercises.

At Eurosatory, DefSecIntel will also introduce **DroneHive**, its new Automated Interceptor Drone Platform. DroneHive will be officially launched on **15 June** at DefSecIntel’s outdoor stand **ExtPe6a–D214**. Designed to work with EIRSHIELD and other C-UAS architectures, DroneHive enables pre-positioned interceptor drones for faster, scalable counter-drone response.

Together, EIRSHIELD and DroneHive demonstrate DefSecIntel’s approach to modern C-UAS: integrated, layered, rapidly deployable and built for real operational environments.

## **About DefSecIntel Solutions**

DefSecIntel Solutions is an Estonian defence technology company delivering integrated Counter-UAS platforms, automated surveillance systems and unmanned solutions for defence, border security and critical infrastructure protection.

Built for real operational environments, DefSecIntel's systems connect sensors, AI-enabled command and control, and multiple soft- and hard-kill effectors into one integrated architecture — delivering automated full kill-chain capability from detection to interception.

Shaped by operational experience from Ukraine and validated through NATO C-UAS exercises, DefSecIntel provides scalable, interoperable and rapidly deployable solutions for today's most urgent low-altitude aerial threats.

**Operational. Integrated. Deployable.**

### **Media contact:**

Ms Getter Oper, Chief of Strategy and Communications  
DefSecIntel Solutions  
getter.oper@defsecintel.com  
+372 53508374