



PRESS COMMUNIQUÉ

Skylock Launches SkyLaser at Eurosatory 2026 Following SkyDefender Demonstration in NATO-Linked Counter-UAS Exercise

Paris, France | Eurosatory 2026 | Hall 6, Stand E395

Skylock will present two major advances in its Counter-UAS roadmap at Eurosatory 2026: the successful demonstration of **SkyDefender**, its multi-layer Counter-UAS system, during the **LCI-X Crucible Eastern Phoenix 2026** exercise, and the official launch of **SkyLaser**, its new laser-based counter-drone response capability.

The **LCI-X Crucible Eastern Phoenix 2026** exercise took place from **14–24 April 2026** and was organised by **Romania’s Ministry of Defense** in cooperation with **NATO’s Allied Command Transformation**.

The exercise brought together more than **400 troops** and defence industry manufacturers to test Counter-UAS technologies and evaluate responses to multiple hostile aerial threats approaching from the maritime domain.

During the exercise, Skylock successfully demonstrated **SkyDefender**, a multi-layer Counter-UAS system designed to detect, track, classify, and mitigate drone groups and swarms- highlighting the growing importance of layered air-defense architectures as unmanned aerial threats become smaller, faster, and more coordinated.

At Eurosatory 2026, Skylock will also introduce **SkyLaser**, a lightweight, rapidly deployable counter-drone system designed for precise mitigation of low-altitude, small-sized UAV threats. SkyLaser combines adaptive laser technology with AI-powered autonomy to support search, detection, identification, and interception within a defined operational area.

Key SkyLaser capabilities include:

Adaptive Laser - advanced beam technology for reliable operation in challenging environmental conditions.

Autonomous AI - AI-powered search, detection, identification, and interception.



Complex Detection – advanced target processing for accurate identification in cluttered environments.

Rapid Deployment designed for fast dismantling, transport, relocation, and on-site deployment.

“As drone threats become faster, smaller, and more coordinated, operators need layered Counter-UAS architectures that combine detection, verification, tracking, command integration, and scalable mitigation,” said **Stacy Dotan, CMO Skylock**. *“With SkyLaser, Skylock is expanding its response layer with a precise, mobile, and rapidly deployable capability built for today’s low-altitude drone threat.”*

Visitors are invited to meet Skylock at **Hall 6 | Stand E395** to learn more about **SkyDefender**, Skylock’s participation in **LCI-X Crucible Eastern Phoenix 2026**, and the new **SkyLaser** Counter-UAS system.

About Skylock

Skylock develops modular Counter-UAS and low-altitude air-defense technologies designed to detect, track, classify, and mitigate unmanned aerial threats, including drone groups, swarms, and evolving low-altitude threats.

Media Contact:

Stacy Dotan
Chief Marketing Officer
stacy@skylocksys.com
+972-54-422-3888
www.skylocksys.com