



Live autonomous operations.
Paris↔Tallinn. 2,500 km.

Ark Robotics to Demonstrate Live Autonomous Robot Operations Across 2,500 Kilometers at Eurosatory

Paris, France, 15.06.2026 — Ark Robotics, an international technology company building the infrastructure layer for mass robotics, will demonstrate live autonomous robot operations across more than 2,500 kilometers during Eurosatory 2026.

Visitors can assign tasks to an autonomous robot operating in Tallinn, Estonia, directly from Paris. The robot will then execute those tasks in real time through Frontier, Ark's autonomy software for remote robotic operations.

The demonstration showcases a new operating model for robotics, where operators assign objectives while robots execute tasks autonomously. Frontier enables one operator to coordinate robotic operations across long distances, supervise execution in real time, and increase operator leverage while reducing human exposure.

"For years, operators have had to control robots manually directly from trenches," said Achi, CEO and Founder of Ark Robotics. "What we are presenting at Eurosatory is a different model: the operator assigns an objective from afar, and the robot executes the task autonomously. That

pushes operators further from the frontline while allowing them to coordinate more robotic operations.”

As robotics infrastructure continues to scale, operators will increasingly assign objectives while robots execute tasks autonomously, enabling greater reach, resilience, and operator leverage.

About Frontier

Frontier is Ark Robotics’ autonomy software for remote robotic operations. It enables one-to-many operations by allowing operators to assign objectives, supervise execution in real time, and coordinate robots across long distances. By combining autonomy with operator oversight, Frontier increases operator leverage while reducing human exposure. Designed for the era of mass robotics, Frontier aims to provide the infrastructure required to coordinate robotic fleets at scale across domains.

About Ark Robotics

Founded in 2024, [Ark Robotics](#) is an international technology company building the infrastructure layer for mass robotics. Ark develops advanced robots and autonomy software, which coordinates robotic fleets in real time and enables one-to-many operation across air, ground, and maritime domains — creating asymmetric advantage while reducing human exposure. Ark’s technology is battle-proven and deployed across more than 20 military units of the Armed Forces of Ukraine. Built from frontline necessity and continuously shaped through operational feedback. Designed to support NATO and allied readiness.

Contacts

pr@ark-robotics.com