

ST Engineering Antycip and partners to champion force readiness at MSPO 2025

Paris (France), 12th August 2025 – Along with its trusted partners, ST Engineering Antycip ('Antycip') will showcase the latest simulation, training and land systems technologies at the 33rd International Defence Industry Exhibition (MSPO) from 2–5 September 2025.

Under the unifying theme 'Supporting Readiness Across Our Forces', Antycip, MAK Technologies, Cervus Defence, CogSim and ST Engineering Land Systems will demonstrate how their solutions offer end users a holistic view of operational readiness, combining virtual training, analytics and physical land systems.

On booth **10-A05** in hall 10 of the Targi Kielce, MSPO attendees can discover how Antycip is supporting force readiness through advanced simulation, training and wargaming technologies. Powered by the MAK ONE suite, its interoperable tools simulate complex, multi-domain environments, enabling immersive preparation for today's and tomorrow's operations.

"ST Engineering Antycip delivers high-fidelity, interoperable simulation environments designed to train today's armed forces for tomorrow's complex operations," says Wolfhard Schmidt, senior manager for strategy and products at ST Engineering Antycip. "From tactical training to full-scale experimentation and wargaming, our MAK ONE-powered tools enable effective decision-making and operational readiness."

Antycip is joined on stand 10-A05 by three of its trusted partners, showcasing how the synergies between each company's strengths offer a unified solution centred on force preparation and mission success:

- On the LVC and interoperability side, CogSim will present multi-domain live, virtual and constructive training solutions, including tactical data link simulation with support for Link 16, Link 22 and VMF, plus interoperability gateways and platform training systems that bridge synthetic training environments with operational networks and workflows



- For analytics and decision support, Cervus will demonstrate Hive, its analytics environment for entity- and aggregate-level simulations, delivering actionable insight and clear visualisation to optimise training outcomes and experimentation. Cervus will also introduce Forge, a decision-support environment that helps planners explore options and underpin force development with evidence
- Representing combat-ready platforms, ST Engineering Land Systems will showcase a full-scale replica of the Terrex S5, the company's latest 8 x 8 infantry fighting vehicle. Designed for tomorrow's battlefield, the Terrex S5 emphasises smartness, superiority, sustainability, survivability and serviceability (S5), offering a compelling blend of mobility, firepower and protection

“At MSPO, we’ll showcase how simulation, data analytics and combat-ready platforms combine to enhance operational readiness,” continues Schmidt. “From high-fidelity multi-domain training with the MAK ONE Suite to advanced analytics with Hive and Forge and the battle-proven Terrex S5 Infantry Fighting Vehicle, visit booth 10-A05 discover how we’re preparing today’s forces for tomorrow’s challenges.”

MSPO 2025 takes place at the Targi Kielce exhibition centre in Kielce, Poland, from 2 to 5 September.

ST Engineering Antycip is a trusted provider of simulation, virtual reality and training systems for defence, industry and academic institutions across Europe. The European representative of MAK Technologies and part of ST Engineering Group, Antycip delivers scalable, interoperable, mission-ready solutions that support military readiness across NATO and allied forces. For more information, visit steantycip.com.

Media contacts: Anaïs Tarbi
European Marketing Manager
Antycip
+44 (0)1869 251 602
anais.tarbi@steantycip.com

Alexis Lipoff
Media Relations Antycip
3WM Comms
+44 (0)7949 599 002
alexis@3wmcomms.com