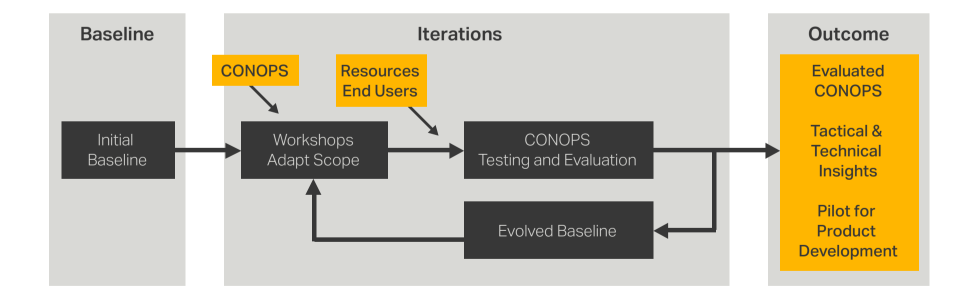
What you get!

- We offer a secure and safe exploration environment where end users **can test and innovate with various concepts of operations** (CONOPS), use cases, and cutting-edge technologies for future drone warfare. This is achieved through close collaboration and dedicated engagement.
- We partner directly with existing military units, **focusing on supporting military commanders in their battlefield planning and decision-making processes**. Our arena enables the end user to expedite the critical chain from data input to decision-making and tactical execution, ultimately gaining the upper hand against adversaries.
- To deliver this level of support, we are committed to **providing the best technology, innovative** solutions, and highly skilled personnel.
- We collaborate with local authorities, engaging with subject matter experts, small and medium size companies, startups, and top researchers to ensure our offerings remain at the forefront of technological advancement.
- Our team is dedicated to making a significant impact on the armed forces, allowing them to concentrate on solving military problems while we handle the technological challenges in the UxSarena.

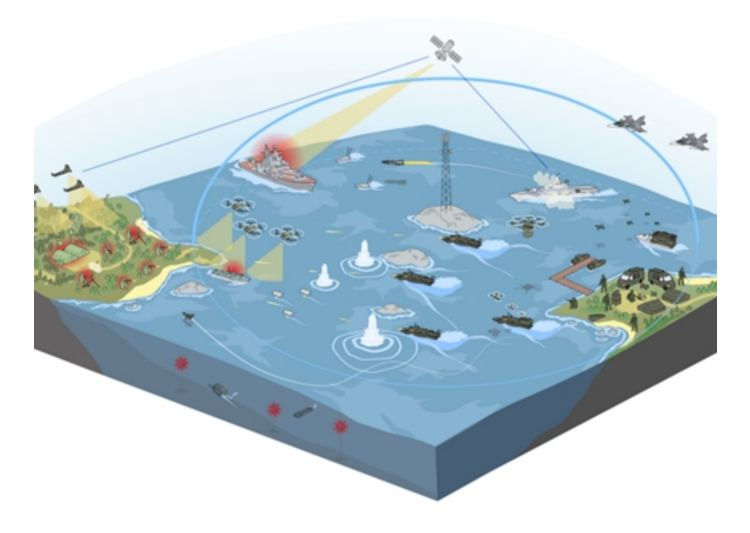








Exploration Environment



A demonstration arena for elaboration with collaborative autonomous systems in scenarios with new technology, to address the right problems in an early stage of development.

Together we experiment, explore and validate concepts to create insights by using our test and demonstration capabilities, with our domain and technology excellence.

- Easy accessible multi domain open architecture for rapid development with solutions from multiple vendors
- Efficient, safe and secure operation with private air space and connectivity
- Access to wargaming workshop facilitation and technical experts community



User Centered and Scenario Based

Including: Situation Awareness, ISTAR, Loitering Munition, Counter, Electronic Warfare, Logistics, Communication,...

> Air, Ground, Sea, Underwater and Cyber



Efficient and Safe **Airspace**

Deployable and Accessible on Secure

Compute and Communication Infrastructure

Interoperability Integration with Existing Systems Adaptive UxVs Long Endurance, Fast and Silent Learning in focus Evaluation and After Action Live Scenarios with Review **Opposing Forces Mixed Environment** Simulated and in Real Life **Anywhere - Anytime All Domains**