



MISSION-READY WAR FIGHTER SYSTEMS

FULL-SPECTRUM REMOTE STRIKE CAPABILITY



Battle-Tested



Operator-Ready

RSI Europe is at the cutting edge of battlefield technology, working in close cooperation with combat engineers, EOD specialists, UAV operators and indirect fire teams in active war zones to deliver precision remote strike solutions. RSI Europe was founded in **March 2022**, shortly after the full-scale Russian invasion of Ukraine with the goal to support Ukraine in its defense.



Today, RSI Europe has grown into a dynamic organization with more than **90 highly qualified professionals** working across offices in **Lithuania (HQ)**, **Ukraine**, and **Poland**. Our **production facilities** are designed not only for high-volume manufacturing but are also fully equipped for **rapid scalability**, ensuring we can quickly respond to evolving defense needs.



AQAP 210:2016

In 2025 RSI Europe officially received the **AQAP 2110:2016** certification, which is a NATO quality management system standard that builds on **ISO 9001**, specifically tailored for suppliers of products and services to NATO and defense organizations. It ensures rigorous quality assurance in design, development, and production processes.

Our flagship systems – **the RISE-1 remote explosives initiator** and the **Shpak FPV drone platform** are engineered to meet the demands of modern conflict with proven performance and operator-focused design.

Designed, Developed and Built
in Lithuania



Battle proven
in Ukraine



Trusted across
the world

RISE-1

REMOTE EXPLOSIVES INITIATOR

RISE-1 provides military engineers, FPV strike units, and territorial defense forces with a lightweight, 25 km (line-of-sight) remote initiation solution. With built-in repeaters, electric and non-electric initiation methods, control via tactical map interface and sensor-triggered initiation features, RISE-1 is ideal for EOD, counter-mobility and FPV loitering munition initiation operations.



FPV DRONE PLATFORM

The **Shpak FPV strike system** is designed for range, agility and survivability in contested airspace. Its frequency-hopping communication resists electronic warfare, while its 2 kg payload can be delivered beyond 20 km. Optional add-ons include 15 km fiber optic splicing, thermal imaging, AI-based terminal guidance, and standardised munition interfaces.

Uniquely, **Shpak is more than a drone – it's a fully deployable battle-ready system** including mission equipment, explosives, and a comprehensive training and military integration programme.

SYSTEM COMPONENTS:

10-inch Shpak drone, ground station, antenna assembly

Signal repeater and repeater carrier drones

Initiators and explosive payloads

Training drones and charges

Maintenance and field repair kits

TRAINING INCLUDES:

- Basic and tactical drone operation
- Force integration and officer-level instruction
- Explosives handling for engineers
- Maintenance and system assembly
- OPFOR simulation and red force training



To enquire about demonstrations, acquisition, or defense integration, contact us: sales@rsieu.com



At **RSI Europe**, we don't just build technology.

We build mass remote strike capability.