Next Generation Training

for a Safer Future

Tactical Simulation & Training Network A new standard for next generation military training











NATO's Eastern Flank Interoperability

Tactical Simulation & Training Network

A massive process of complex generational exchange of military technology and infrastructure is currently underway in NATO's Eastern Flank. Countries are actively replacing out-of-date military equipment and acquiring modern technologies Simulation systems and training modalities are also included in the modernization of NATO Eastern Flank countries defence since they are an essential part of combat preparation and readiness.

VRM, a.s., a manufacturer of military simulators from Slovakia, joined forces with KenBIT, a provider of modern information technologies and security systems from Poland, in developing a comprehensive Tactical Simulation & Training Network project designed to:

· Connect relevant organisations and agencies in Poland, Slovakia and other NATO Eastern Flank countries responsible for military training to build a Tactical Simulation & Training Network and relevant training procedures . Ensure the unification and interoperability of current and new simulation systems into one central Tactical Simulation & Training Network Gradually build a Tactical Simulation & Training Network according to NATO standards and conduct training according to NATO assignments, requirements and tasks Integrate the Tactical Simulation & Training Network and expand within NATO members





New geopolitical challenges and threats require new approaches and models for training such as • multinational joint military training • interconnected military branches (army, navy, air force) • integrated simulator environment • multinational capability development • interoperability of allied forces • centralized decision making

-

A centralized NATO Tactical Simulation & Training Network is of paramount importance as we face potential and real threats every day. Increased military readiness equals increased safety. In our effort to push our military readiness to a maximum, we rely on the NATO Modelling and Simulation Group Standards: • Virtual, Live, Constructive simulation • Unification and interoperability • Enhanced effectiveness • Comprehensive approach to training • Covert training and training of specific tasks and objectives

