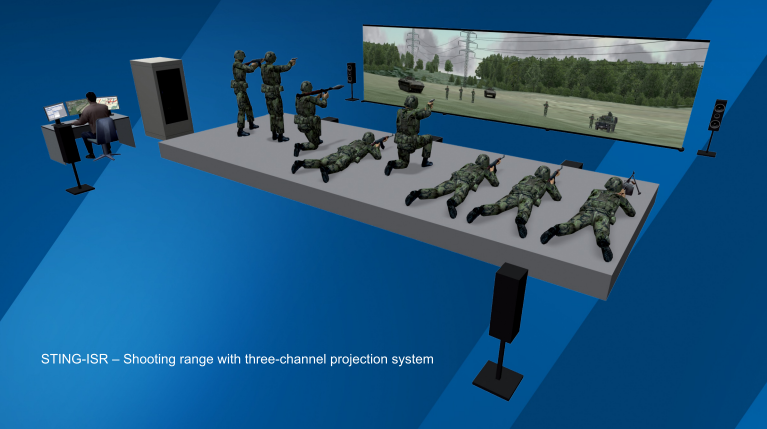


STING Indoor Shooting Ranges



STING-ISR Indoor Shooting Range

STING Indoor Shooting Range is a small arms simulator designed for intensive shooting and tactical training. Exercises are based on virtual events displayed on screen and their scenarios are created according to customer requirements. The delivery includes three high-quality geotypical databases and 3D modes of vehicles, infantry, technology and mobile objects. The system supports displaying states of damage and other effects. Terrain visualization is provided by one- or multi-channel projection system. Shot is simulated by a laser beam with consequent evaluation of the hit and its impact on the area as well as identification of the shooter.





STING-ISR - Shooting at virtual targets



STING-ISR – Virtual scenario of a combat mission

Extra extensions of STING-ISR

STING Indoor Shooting Range can be easily extended by additional modules, such as RVS (Reconfigurable Virtual Simulator) and TLS (Team Leader Simulator), which allow to influence the activity of virtual vehicles or live force.



Guns used at STING-ISR shooting ranges

All types of the STING-ISR shooting ranges can be used in combination with short and long arms with installed STING laser emitter. Weapons are selected according to the customer needs. The guns can be mechanical, electronic or equipped with a pneumatic recoil effect system.



STING Portable Shooting Ranges

The portable shooting range is designed for training of individuals and small groups of trainees at various stages of training with small arms.

STING Monitor Shooting Range

Shooting range in compact integrated ruggedized design (STING-TSB) and in modular design (STING-TSM).





STING Monitor Shooting Range

Basic target library with the option of editing new targets.







STING-TJS Target Jacks Simulator

STING-TJS consists of portable wireless operated target jack simulators with reduced targets. The simulator is designed for training of individuals or small groups of shooters, each having their own ID. The system allows creating exercises with use of various types of reduced zone targets.





