IR&D Press information.

The IR&D company specializes in the research, development and production of smart thermal weapon sight systems and thermal surveillance devices for military and paramilitary end-users, defense, security and hunting.

Effective collaboration of our R&D and production departments allows us to produce unique sighting and surveillance systems having no analogues in the world in the field of functional and technical solutions.

Continuous improvement of existing models and development of new models makes IR&D a trendsetter in the thermal sighting and surveillance topic.

Due to the use of infrared sensors from leading manufacturers and self designed LRF our equipment works steadily in all weather conditions, rain, snow, fog, as well as in absolute darkness, smoke, etc.

Built-in analytics allows considering and automatically adjusting the operation of the products, on the basis of distance, temperature, wind speed, humidity, characteristics of the weapons, etc. All our devices are able to communicate in the single complex, combining all the evidence, coordinates and parameters of the users and the observed objects into the single, manageable real-time system.

Production capacities of IR&D, which are located within the EU, allow us to minimize production time and to optimize the cost of the equipment in all global markets, regardless of their territorial location.

The flexible price policy and specific of the Company's projects allows us to find optimal solutions for solving of End-Users tasks.

Manufacturing and scientific potential of the IR&D Company's allows us to meet any required volume of products at the optimal delivery time from the date of placing the orders.

Constant demonstrations and launch events around the world allow customers to be updated about our new products and receive technical advices on the example of the actual use of IR&D products.