

# MOBILE INSPECTION OF PEOPLE AND VEHICLES

## DESCRIPTION OF THE SYSTEM

The MOBILE CHECKPOINT is a comprehensive mobile entry checkpoint system enabling security inspections of people, luggage and vehicles. The MOBILE CHECKPOINT is primarily intended for protection of entrances to buildings under a higher degree of risk and during security inspections at airports and other facilities, where no systems for security inspections have been established, or in the event of a malfunction.

### **APPLICATION**

- private sphere
- security services
- power plants
- airports

- chemical plants
- government and military facilities
- state borders

#### **BENEFITS**

- assurance of complex inspection at the point of entry in the event of a malfunction of the existing security system
- system mobility enabling application of the inspection system within 60 minutes after

### **SPECIFICATIONS**

- ¬ personnel inspection using an X-ray machine
- luggage inspection using luggage X-ray machine
- vehicle undercarriage and vehicle roof inspection
- identification of vehicles by scanning vehicle licence plates
- explosives detection
- the option of integration into existing security systems







