## **UTI SYSTEMS Inc.**

Security Systems and Services Division



# SIS-UM Integrated Security System - Mobile Unit

- Provides physical protection of the sites (command centres, airports, warehouses, shooting grounds, camps, etc)
- Performs the basic mission, providing in the same time protection against environment factors
- Alows information protection
- Allows guidance of the specific activities from the mobile dispatch
- Provides integration of the local mobile systems in a unitary security system









Project accomplished in collaboration by the Research Agency for Technique and Military Technologies, the Polytechnic University of Bucharest and UTI Systems, with funds allocated by the Ministry of Education and Research for priority projects, within the RELANSIN-DEFENCE programme.



### SIS-UM Integrated Security System - Mobile Unit

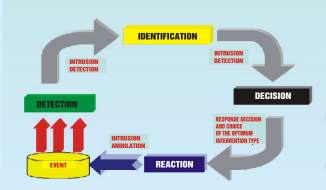
SIS-UM is meant to provide the physical and informational security of the mobile, deployable or temporary sites.

#### SIS-UM performs:

- Site surveillance, intrusion detection and provision of the counter-response conditions
- Integration of all the component subsystems
- Implementation in a modular open system structure
- Reconstitution in any moment of the stocked events and of the undertaken measures
- Integration in the security system from the superior echelon

#### SIS-UM consists of equipment and components for:

- Perimeter surveillance and detection
- Access control
- Intrusion detection and alarm
- Communications
- Monitoring during transport and deployment

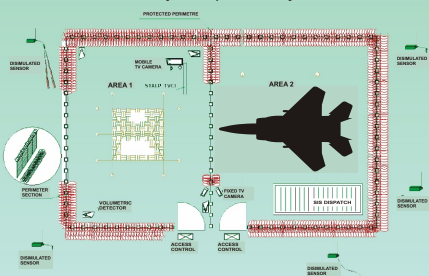


**Operation concept of SIS-UM** 

#### **Destination:**

- Land Forces
- Air Forces
- Navy
- Logistics
- IT&Communications
- Campain Hospitals
- Warehouses

#### Security areas protected by SIS-UM



- Electric power supply
- Command and control centre Dispatch
- SIS-UM has a high degree of autonomy and adaptability to various concrete conditions for the mobile (or deployable) sites under manoeuvre or redeployment conditions
- SIS-UM can be implemented in any structure (military or civilian), even under its rather frequent deployment conditions
- SIS-UM can use STAR Permanent Transmission Network
- SIS-UM operates both with supply from the electric power network and with its own supply.

