



Automated patrolling and tracking of areas or goals through specialized vehicle

Description:

- The system is designed for automated patrolling, monitoring and tracking of designated areas or goals through specialized vehicles
- The system is based on autonomous, flying and land vehicles, unmanned drone type

Characteristics:

- Detection and monitoring of any traffic on the patrolled area
- Detection of objects with defined parameters
- Anomaly detection in compliance with selected criteria
- Detection of changes in the patrolled area
- Detection of wires buried in the ground, enabling remote firing of placed charges

Competitive advantages:

- Lack of this sort of complex solutions in the world
- Autonomous system

Application:

- Monitoring of safety zones
- Monitoring of threats caused by natural disasters
- All kinds of reconnaissance assignments

