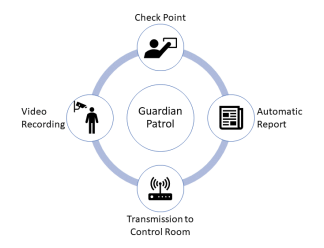


Guardian Patrol

The Guardian Patrol module is a patrol control system that checks the passage of security guards at the various check points.

Guardian Patrol, uses RFID or BLE tags that are read by special readers or antennas installed on the pre-established route for field surveillance.

Upon detection of the passage the Guardian Patrol system activates the fixed camera or a preset of a tilting camera, which frames the guard at the checkpoint.





The application

With Guardian Patrol, the Control Room operator can check the movement of the guard on the map during the normal patrol path. The system is able to detect anomalies, such as changes in the route, delays in reaching the checkpoint, failure to execute the patrol.

The operator can recall the images memorized by the cameras associated with the reported operating anomalies.

The Guardian Patrol module allows the production of periodic reports with the indication of the correct conduct of the patrol activities and the indication of any anomalies found.





