



# KSecurity MASTER

You are a step ahead of any security threat!

*geertius*

**UTi**

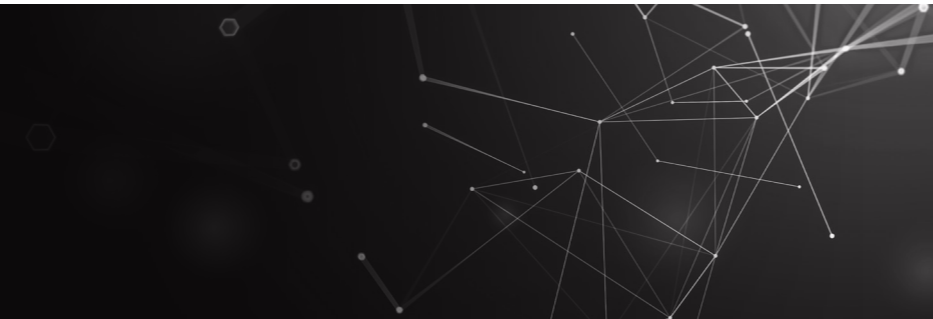
The benefits of a single system installed to secure a site are diluted if other solutions are not added to that system and the data is not centralized.

A site security requires the processing of a large amount of information. Every sub-system or sensor regularly sends a status, a notification or an alarm. Thus, it is very difficult or even impossible for security operators to monitor all the security systems and make the right decisions in case of an incident.

KSecurity Master is the **genius** capable of processing all the data received from the sub-systems.

This software ensures an integrated management of the information collected by the physical security solutions: access control, intrusion detection and alarming, perimeter detection, fire detection and alarming, connecting them with the images from the associated video cameras, in order to provide an unitary and ample picture of the site security.

KSecurity Master integrates multiple information systems and independent security equipment and allows the security operators to control them using a unique interface.



Detailed reports about the alarms and the events on a web interface



Intuitive and easy-to-use graphic interface



Visitor management and full control of access doors



Modular, multilingual product



Active Directory integration and Single SingOn capabilities



Post-event detailed analysis



Easy integration with other security products



Alarm treatment mechanism according to procedures



Distributed client server architecture, having redundancy functions



Fast alarming in case of an incident





## What can KSecurity Master do for you?

Facilitates the application of the right decisions according to the security protocol.

Generates reports about the events and helps identifying trends and future risks.

Analyzes the information, providing an overall picture of the entire system or of a certain event.

Collects and corellates the data received from different alarming sources: detection systems, sensors, controllers, access control equipment, with the images from the video cameras that are associated to these sources.

Audits/checks if the security operator reacted adequately to the severity of an incident/event.

### Acces Control Module

Manages the card users: personnel, visitors, groups, auxiliary or on-duty personnel.

Ensures a permanent interaction with the video surveillance and fire detection systems in order to generate automatic interactions (display of the images from the video cameras, deactivation of access control filters in cases of fire, etc).

Controls, automatically or manually, the access control filters (doors, turnstills or barriers), according to user rights.

Monitors the access rights, the transactions and the alarms, ensuring the management of both authorised and unauthorized personnel list.

### Video Surveillance Mode

Ensures the surveillance of the targeted areas using fixed or mobile video cameras.

Facilitates the automatic or manual orientation of PTZ cameras (pan, tilt or zoom).

Displays images from the video cameras, non-stop or just in case of an alarm.

Allows immediate synchronization of the events detected by the sensors with live images from the video cameras installed within the incident area.

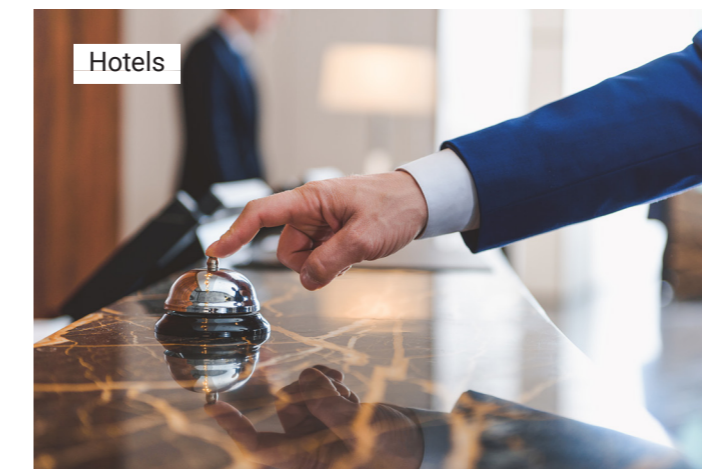
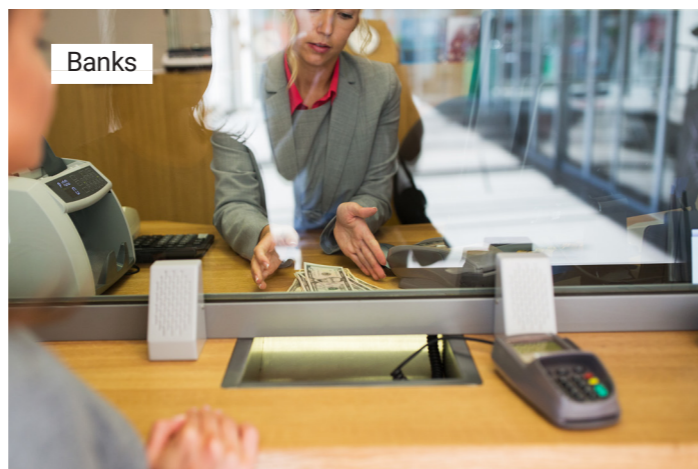
### Alarm Module

Monitors continuously the status of the installed sensors.

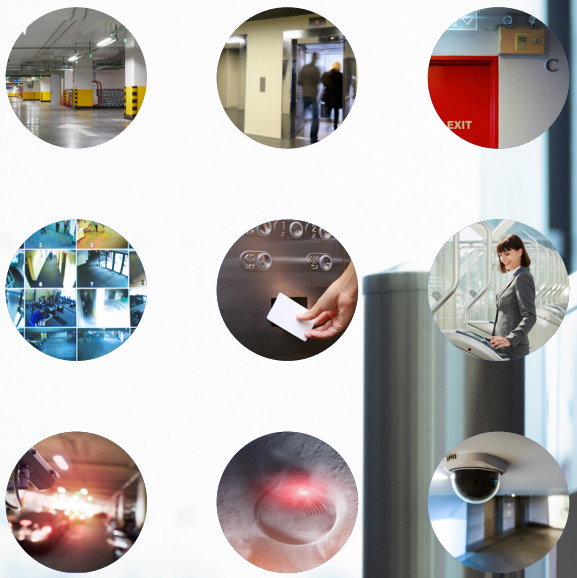
Detects and sends alarms of any intrusion attempts or other events: fire, smoke.

Alarms the personnel about the events, both acoustically and visually, by sms or e-mail (optional).

## Applications



**Ksecurity**  
MASTER  
*growing*



UTI Research & Development Center  
107 A Oltenitei Avenue, Bucharest 4, Romania  
Phone: 021 20 12 345, 021 20 12 308  
Email: office@uti.eu.com Web: www.uti.eu.com

