

MADE TO PROTECT



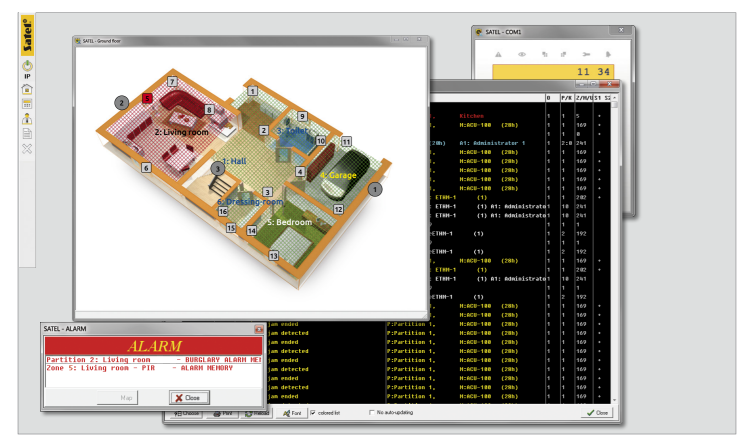
A modern alarm system is an ally for professionals responsible for physical security of facilities as it helps them track and locate dangers. In locations where basic signalling is insufficient for efficient interventions, solutions not only precisely identifying alarm sources but also able to collectively present the system status may come in handy. GUARDX is such a tool, i.e. a system providing visualisation of the status of an alarm system based on SATEL's INTEGRA and INTEGRA Plus control panels.



The principal task of the GUARDX program is the visualisation of the system's status on the basis of the protected object's defined graphic maps. The maps can illustrate in real time the status of individual partitions within the system—arming, alarms, sabotage or other useful information. Depending on the authorisations of the GUARDX operator, these maps can validate system interaction—for example systems' arming and disarming of a specific partition.



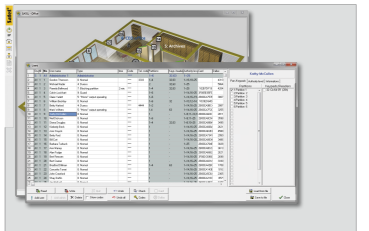
Graphical maps are complemented with currently updated text list of events containing all details connected with each registered event.



One of the GUARDX advantages are pop-up messages informing about most important events in a system. Such messages in conjunction with audio signalling provide an active method of informing about situations requiring instant reaction. They are effective even if a supervisor's attention is focused on other issues, e.g. analysis of images from visual monitoring systems.

supervision and administration program for INTEGRA alarm control panels INTEGRA

GUARDX software is much more than just an advanced synoptic board. GUARDX facilitates ongoing administration of INTEGRA systems in a manner more convenient than by means of control panel keypads. The software makes it possible to manage system users, i.e. add and delete accounts or appoint and verify authorisations. On the users administration panel level, it is also possible to ascribe proximity cards to selected users in order to facilitate the usage of the access control functions implemented on the basis of INTEGRA control panels.







The virtual keypad function is an additional benefit. Thanks to this, a GUARDX operator may gain access to practically all control panel functions, similarly as by means of a traditional keypad.



GUARDX provides numerous methods of ensuring connection with a control panel. In the simplest configuration, a computer equipped with GUARDX may be directly connected to the INTEGRA system via an RS-232 cable. However, a remote connection by means of a modem or ETHERNET network it is also possible. In this way, a supervision centre taking advantage of all the benefits offered by GUARDX may be created in a location distant from a protected facility.

Software can be downloaded free of charge from www.satel.eu

