

SPRVSR+ Graphical Monitoring and Management Software integration with Vanderbilt



Control of in&out is significant need in terms of safety for factories, plazas, hotels and airports where have different site specifications.

Access control systems have been developed to allow the entry of those who have permission to enter the buildings, and to prevent and restrict the entrance of those who do not have a permit.

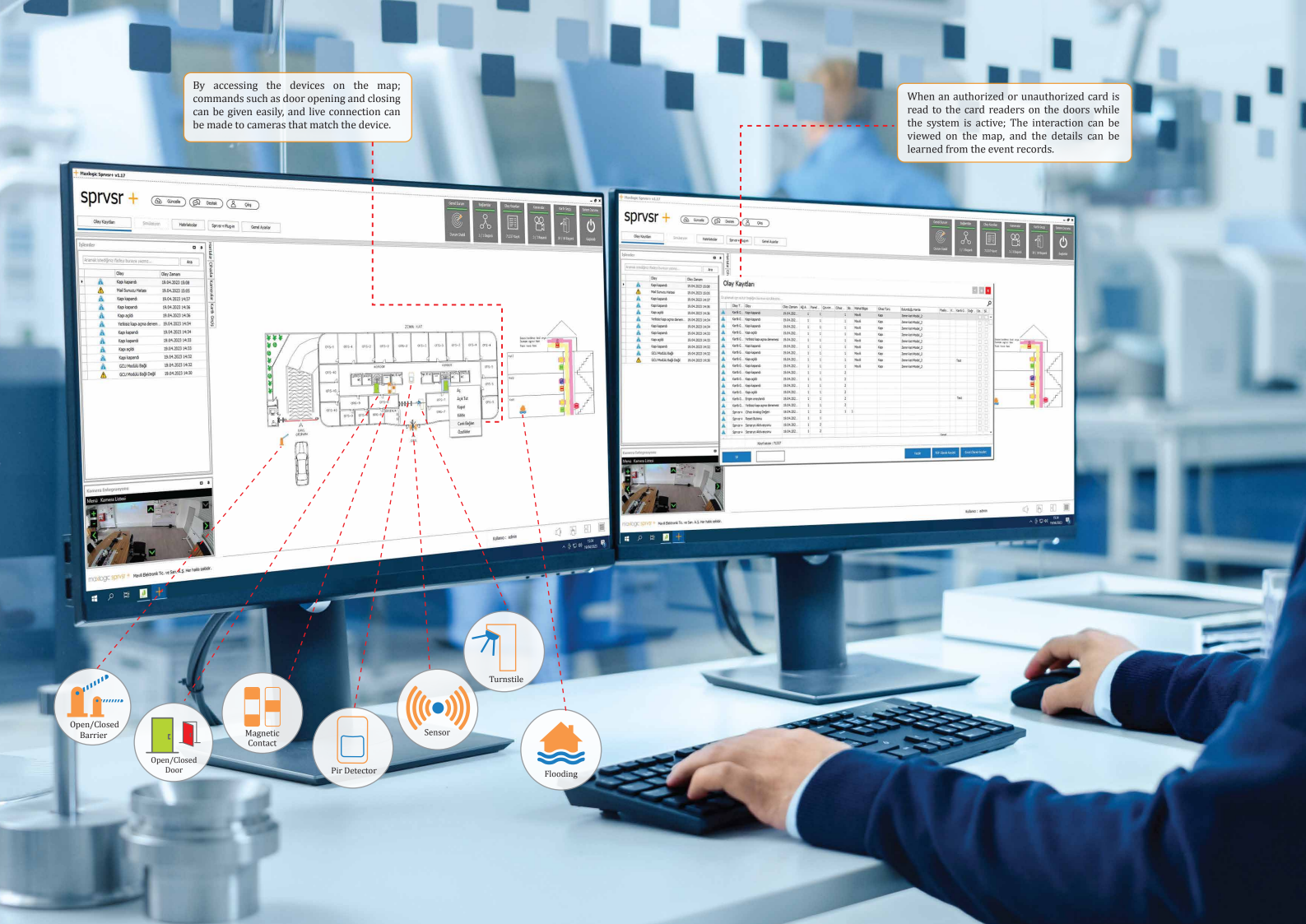
Control of entrances and exits with today's technology; It is provided through these systems, which are called proximity, with cards containing electronic identity information or with biometric data such as fingerprint and retina recognition.

Manufacturing products and services in the field of fire and gas detection since 1987, Mavili Elektronik A.Ş. has developed the Maxlogic SPRVSR+ Graphical Monitoring and Management Software, which will offer the most effective solution to site needs within the scope of "central monitoring and management software", which is in an increasing need. SPRVSR+ Software, which is Mavili's cutting-edge innovative product; It has become a roof software for card access systems as well as VMS, BMS, CCTV, Announcement systems manufacturers with which it is integrated.

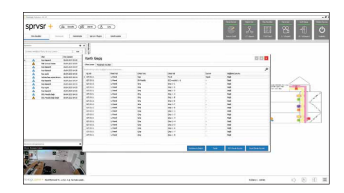
Maxlogic SPRVSR+ Graphical Monitoring and Management Software works in integration with Vanderbilt, the leader in the field of access control systems, and offers effective solutions suitable for site needs.



BR.074 Rev. No:0 1/4



SPRVSR+ Software offers the user an easy intervention opportunity for card access systems, as in other systems with which it is integrated. With SPRVSR+, it is possible to select devices specific to card access systems and to position these devices on the map by drag and drop method.





As in all systems, devices in the monitoring and control of card access systems are divided into two as input and output devices due to their duties. The list of devices in the system can be accessed via the "Card Pass" easy indicator in the upper right corner. The devices in the system can also be displayed on the map in the same way.

- For input devices; For Flooding, Magnetic Contacts, PIR Detectors, Sensors,
- Output devices; Barriers, Fire Doors, Turnstiles can be given as examples.

Thanks to Maxlogic SPRVSR+ Software and Vanderbilt integration; In addition to all these user-oriented features; Admin interventions made to devices can also be viewed in detail from the "Intervention Logs" area. Mavili Elektronik A.Ş. continues to be the preferred and reliable brand in the field of central monitoring and management software.





SOFTWARE MODELS

ML-1636.14

Product Code Description

ML-1634.1 Maxlogic SPRVSR+ Graphic Monitoring and Control Android Software using cost, 1 user ML-1634.5 Maxlogic SPRVSR+ Graphic Monitoring and Control Android Software using cost, 5 user ML-1634.10 Maxlogic SPRVSR+ Graphic Monitoring and Control Android Software using cost, 10 user ML-1635.1 Maxlogic SPRVSR+ Graphic Monitoring and Control IOS Software using cost, 1 user ML-1635.5 Maxlogic SPRVSR+ Graphic Monitoring and Control IOS Software using cost, 5 user ML-1635.10 Maxlogic SPRVSR+ Graphic Monitoring and Control IOS Software using cost, 10 user

Maxlogic SPRVSR+ Plug-In Graphical Monitoring Software Using cost, Vanderbilt Integration

DONGLE MODELS

Product Code Description

Maxlogix Sprvsr+ Master USB Dongle using cost ML-1661.1 ML-1661.2 Maxlogix Sprvsr+ Slave USB Dongle using cost ML-1661.3.14 Maxlogic SPRVSR+ Plug-In USB Dongle using cost, Vanderbilt Authorization



BR.074 Rev. No:0 4/4