

SPRVSR+ Graphical Monitoring and Management Software Integration with

Dahua Security System (DSS)

With the development of technology, in many buildings from complex living spaces to big industrial facilities; the need to manage systems with different mechanical and electronic features from a single center has occured. Integrated operation of systems serving different purposes such as elevators, security cameras, card passes, fire detection and alarm systems is possible with framework software. These software, which offer solutions to the need for management from a single center, become much more preferred as a result of the technological partnerships of expert system manufacturers.

Mavili Elektronik has been developing products and services in the field of fire and gas detection systems since 1987; It offers solutions to this need by producing products that are included in smart building technology and can work integrated.



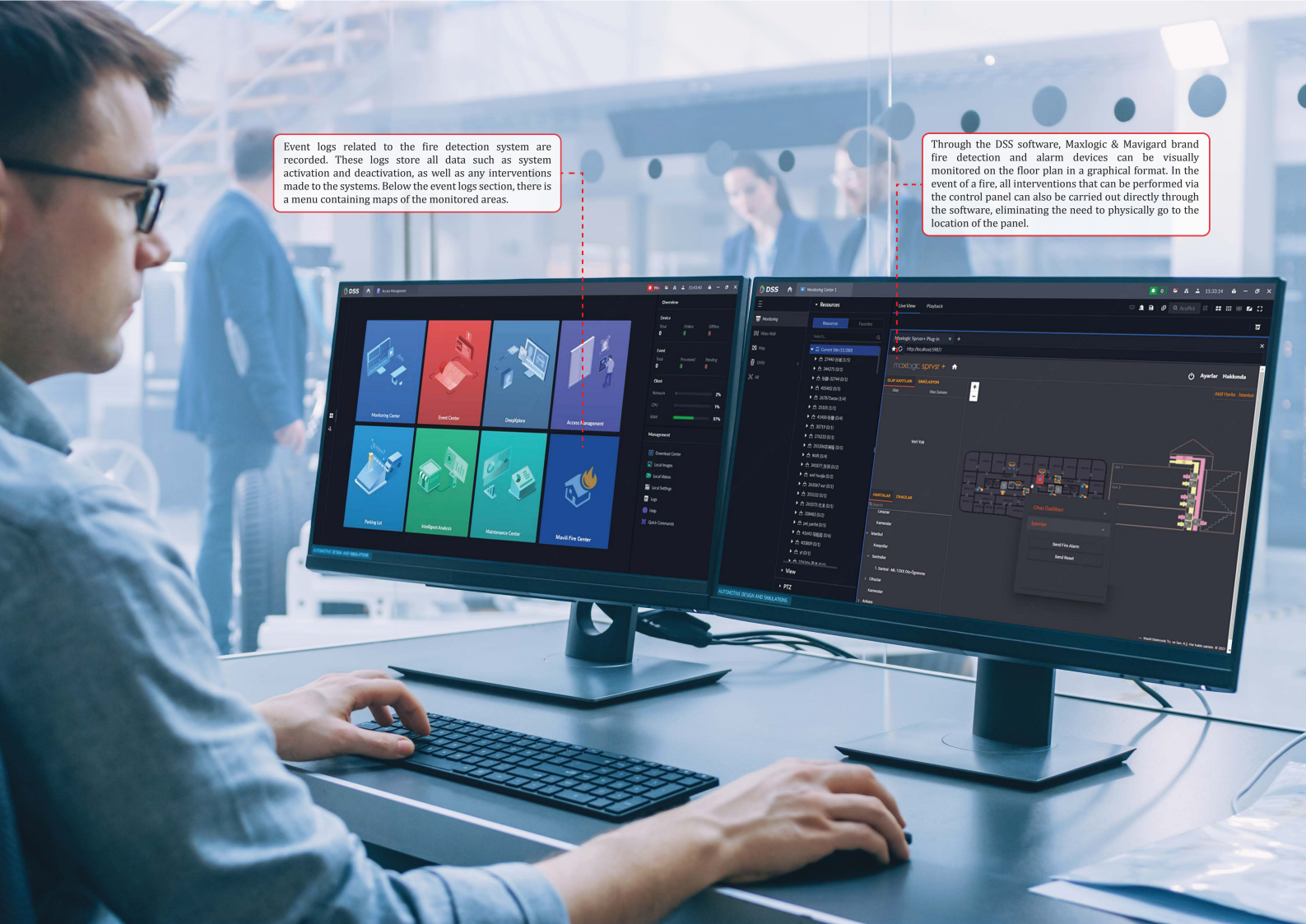


Mavili's partnership as an **ECO+** solution partner with **Dahua Technology**, a video-based security solutions provider established in 2001 and operating in more than 180 countries, has enabled the security infrastructure to become smarter, more effective, and more centralized.

Mavili's Maxlogic SPRVSR+ Plug-In software has been integrated into Dahua Technology's DSS (Dahua Security System) software, which offers innovative solutions in various areas such as security cameras, recording systems, AI-powered analytics software, smart buildings, and industrial automation. DSS operates in full integration with Mavili's Maxlogic and Mavigard series addressable fire detection systems, allowing users to access detailed maps and device information of the monitored and controlled zones directly through the software.

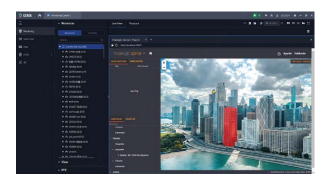


MM.BRS.YD.070 Rev. No:1 1/4



Thanks to this integration, all alarms from Mavili's Maxlogic and Mavigard series addressable fire detection systems can be instantly viewed through the **Dahua DSS** interface. When a fire is detected, video recordings from before and after the incident are automatically initiated. The exact location of the incident is displayed on the map and floor plan, and the management of cameras, alarms, and scenarios is handled through a single platform.





In the event of a fire, the camera or cameras associated with the device that triggered the alarm automatically open in the camera window, allowing the area where the fire information originated to be visually monitored. After the fire location is displayed on the map, remote intervention can be performed either through the device menu using the **Alarm**, **Alarm Silence**, **Buzzer Silence**, **and Reset** buttons, or by accessing the control panel interface directly via the map.

As a result of the collaboration between **Mavili** and **Dahua**, sites can be protected against fire with great precision using the advanced security software **DSS**, which allows the integration of different systems, and offers high performance, a user-friendly interface, and a flexible modular structure.



SOFTWARE MODELS

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
ML-1636.16 Maxlogic SPRVSR+ Plug-In Graphical Monitoring Software Using Cost, Dahua Integration



MM.BRS.YD.070 Rev. No:1 4/4