

SPRVSR+ Plug-In Integration with NX Witness

In complex structures, the number of which is increasing rapidly every day; elevators, security cameras, card passes, fire detection, and alarm systems such as different mechanical and electronic systems are used together. For this situation, which requires centralized management, framework software is developed, and as a result of the technological partnerships with system manufacturers, these software become much more preferable.



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

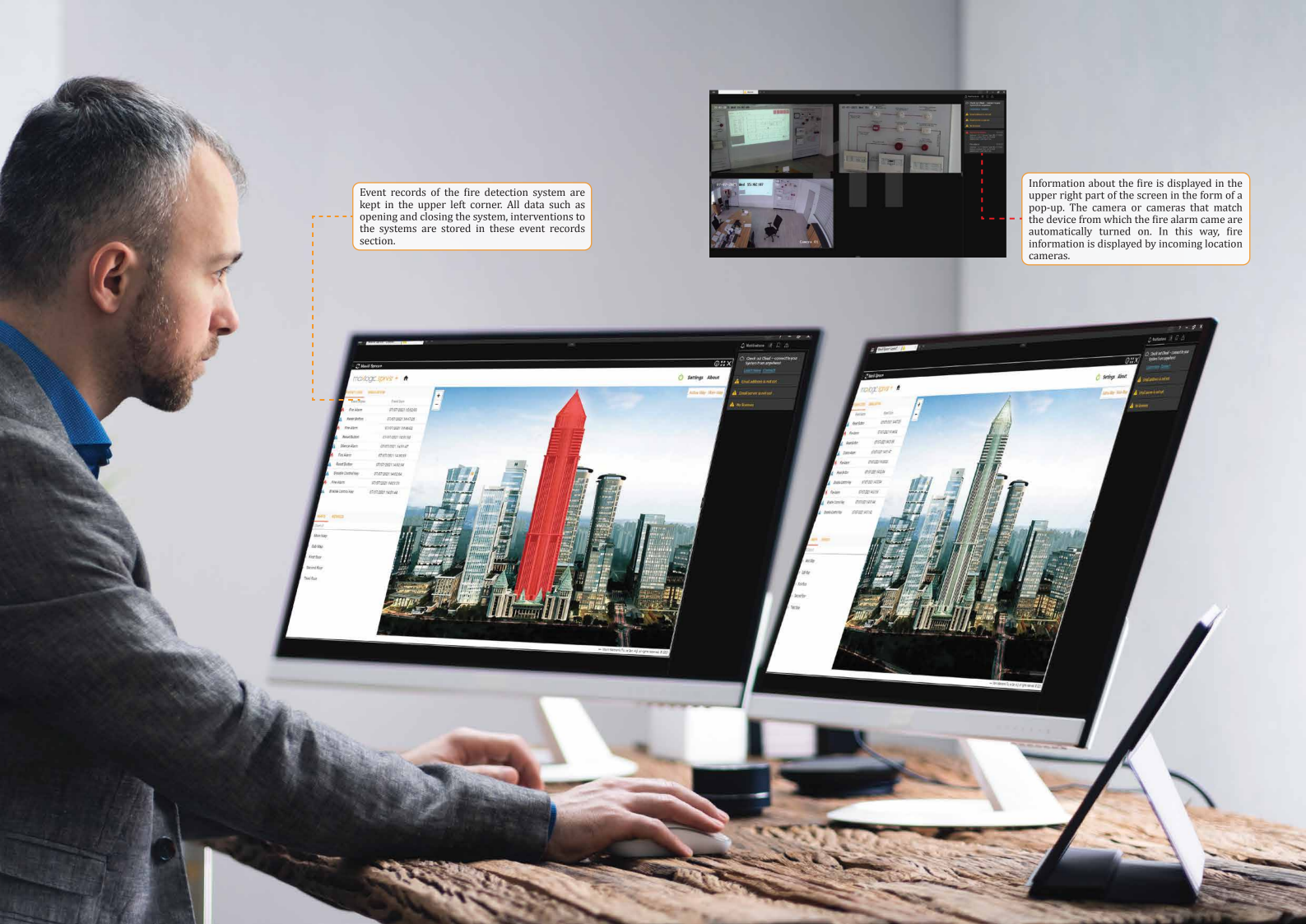
Mavili's Maxlogic SPRVSR+ Plug-In software is integrated into Network Optix's Nx Witness VMS framework software. With the help of SPRVSR+ Plug-In, detailed map and device information of the location to be monitored and controlled can be accessed via the client software NX META.

- Maxlogic & Mavigard brand fire detection and alarm devices can be displayed graphically on the floor plan
- Access to detailed map and device information of the location
- Ability to realize all interventions that can be made with the panel
- Ability to switch between maps Automatically or manually

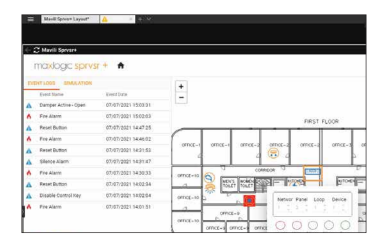
- In case of fire, fire information is displayed on the pop-up screen
- Displaying the location with fire information from the cameras that match the device where the fire alarm is coming from



BR.066 Rev. No:0 1/4



Event records of the fire detection system are kept in the upper left corner. All data such as opening and closing the system, interventions to the systems are stored in these event records.





In the event of fire, information about the fire is displayed in the upper right part of the screen in the form of a pop-up. The camera or cameras that match the device from which the fire alarm came are automatically turned on. In this way, fire information is displayed by incoming location cameras. After the location of the fire information is displayed on the map, the system can be intervened remotely, and if needed by using the **Alarm, Silence Alarm, Silence Buzzer, Reset** buttons on the left devices menu, by accessing the interface of the control panel on the map.

As a result of the cooperation between Mavili and **Network Optix**; By obtaining effective results at the right time, has become easier to ensure the safety of life and property against fire.



SOFTWARE MODELS

Product Code Description ML-1634.1 Maxlogic SPR

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-1636.4 Maxlogic SPRVSR+ Plug-In Graphical Monitoring Software using cost, Nx Witness Integration

DONGLE MODELS

Product Code Description

ML-1661.1 Maxlogix Sprvsr+ Master USB Dongle
ML-1661.2 Maxlogix Sprvsr+ Slave USB Dongle
ML-1661.3.4 Maxlogic SPRVSR+ Plug-in USB Dongle
using cost, Nx Witness Authorization



BR.066 Rev. No:0 4/4