

SPRVSR+ Graphical Monitoring and Management Software integration with Schneider Electric



For spaces containing various electronic and mechanical systems, such as complex living areas, airports, industrial facilities and shopping malls, the production of products that can work together within smart building technology allows for easy monitoring and control through central software systems.

The partnership between **Mavili** and **Schneider Electric**, a global leader in building management systems, provides a solution to the critical issue of ensuring life and property safety against fire in building management.

The devices belonging to Mavili's **Maxlogic & Mavigard** fire and gas detection and alarm systems have been added to Schneider Electric's building management software, **EcoStruxure**, under the system library as the "**Mavili Fire System**."

Mavili's monitoring and control software, Maxlogic SPRVSR+ Plug-In, integrated with Schneider Electric's EcoStruxure platform, allows fire and gas detection and alarm devices to be monitored and controlled via the web as well.

maxlogic & mavigard fire and gas detection systems

This integration is unique in that fire and gas detection and alarm devices can be positioned on maps using a user-friendly "drag-and-drop" method, and these devices can be matched with devices from other systems in the building as needed.

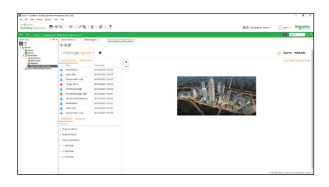
As a result of these processes, which can be quickly carried out from the "Designer" section, fire detection and alarm systems can be graphically displayed on floor plans, just like other low-current systems in the building, such as ventilation and lighting systems.

• Source Del Super- Autore Queete Superior Ellow • State () Source Queete Superior Ellow • State Queete Superior	- <u>A</u>	00000 जे जे 19 है [2 154		Alsong Guester • X Hall H. Schwengelw • C & Greet deg I. Haar, Southers Schwengelw • C & School J. Wee : Strail School Keen *	x / + Malage Sour-Kipin + X 🖉 Ana Cont	ngars X +
Intervention No Breiter und Grün No Breiter und Grün <th></th> <th>E Lee Laboratore Mado B Conguert 300 C Conguert 30 C Conguert 30 C Conguert 303 C Conguert 3030 C Conguert 300 C C C Conguert 300 C C C Conguert 300 C C C Conguert 300 C C C C C C C C C C C C C C C C C C C</th> <th></th> <th></th> <th>Altern state Norman Stores state Altern Stores name Stores name</th> <th>2021 IF # 451</th>		E Lee Laboratore Mado B Conguert 300 C Conguert 30 C Conguert 30 C Conguert 303 C Conguert 3030 C Conguert 300 C C C Conguert 300 C C C Conguert 300 C C C Conguert 300 C C C C C C C C C C C C C C C C C C C			Altern state Norman Stores state Altern Stores name Stores name	2021 IF # 451
Michael Sain Grannen Michael Sain Grannen Neis Sain Neis		 ✓ Constant Papenia Graposetiva Jana Iana Jana	Comp 1 Semantic Ed S	n Anno (17.17) 42,77950 Ref Anno Anno (17.17) Ref Anno Anno (17.17) Santo Serga Nei Zozi (17.27) Anno Serga Nei Zozi (17.27) Anno Serga Nei Zozi (17.27) Anno Serga	Fin Alam Status (1-2-1-7) Mc-17(0-SC) & Jumi Server V., Alamus Fine Alam Status (1-2-1) Alam Lee Mend Yanga Alam - (1-2-1-7) - Mc-17(0-SC) Default Alam Server Type Server to Server	1-77 ML-1710 SCI BLOON)
		^ 9 € D 4 № 188 2000	Mut matore	or update processor antier ag		Ann Ann

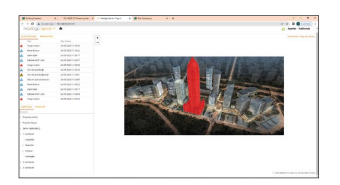
In the event of a fire alarm, the fire situation is displayed on the screen. Many details such as the time, date, and device of the fire alarm are shown in the event logs below.

G & & O O Dames Q 🦉 🥔 🎯 Schneide

▲ 9 € 12 dx 108 1148



The **SPRVSR+** can be operated from both the library and as a separate plug-in tab. Thanks to the SPRVSR+ Plug-In, detailed maps and device information of the area to be monitored and controlled can easily be accessed.



In the event of a fire alarm, the fire situation is displayed on the screen.

If there is a camera paired with the detecting device, live camera footage of the area can be accessed by selecting "recheck." The device from which the fire alarm originated is also displayed on the map, and the functions of the Alarm, Silence Alarm, Silence Buzzer, and Reset buttons on the panel can be controlled remotely through the panel interface.

As a result of the collaboration between Mavili and Schneider **Electric**, with the EcoStruxure BMS software that integrates different systems, building management can be carried out without time loss, with precise control.



B-40 0 0 2 4908 0 0 8 7 60 9/TTW - 100

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-1636.15	Maxlogic SPRVSR+ Plug-In Graphical Monitoring
	Software Using Cost, Schneider EcoStruxure Integration

DONGLE MODELS

Product Code Description Maxlogix Sprvsr+ Master USB Dongle Using Cost

ML-1661.1

Maxlogix Sprvsr+ Slave USB Dongle Using Cost ML-1661.2

ML-1661.3.15 Maxlogic SPRVSR+ Plug-In USB Dongle Using Cost,

Schneider EcoStruxure Authorization

