



Anti-intrusion: AF927 range integrates with connected wiring accessories series

No gateways, Web Servers or additional elements are required for the systems' interfacing; it's sufficient that the IoT system and the central unit could communicate on the same data network.

AVE presents an innovative feature introduced on its AF927 range of **anti-intrusion central units** (AF927PLUS - AF927PLUSTC): **the integration with the Smart 44 connected wiring accessories series' modules** with Wi-Fi Mesh technology.

This implementation makes it possible to manage some functions of the anti-intrusion system by activating a scene **from a Smart 44 device**: the anti-intrusion central unit is now able to recognize the scene command and consequently execute the action associated with it. Conversely, it's possible to activate a scene of the IoT modules directly **from the anti-intrusion central unit** (web page and/or on-board LCD) or from the **AVE Cloud application**.

The integration between these systems allows professionals to offer an increasingly popular "advanced" feature to the end user: the activation of the general OFF scenario with consequent anti-intrusion system insertion.

Interfacing between systems is available on both new and already installed centrals units, simply by updating the firmware of the latter. It doesn't require any gateways, Web Servers or additional elements; it's sufficient for the IoT system and the central unit to communicate on the same data network.

With this implementation, the integration between AVE systems becomes even more advanced, allowing their peculiarities to be maximized in an increasingly smart perspective.

Rezzato, June 1, 2023

www.ave.it