

Clunid Connect enables the cross-generational networking of Minimax fire detection and suppression control panel system technologies. Via a hardware and software interface, existing systems can be easily networked and, if necessary, extended. Location-independent, centralized, cross-network control allows all fire alarm control panels in the system to be conveniently and easily operated.

Step by step: Flexible and adaptable to customer requirements and economic circumstances, Clunid Connect enables easy integration of existing networks into the Clunid system technology and thus allows for a gradual modernization of fire detection and suppression control panels.

Easy, intuitive, and centralized: Clunid Operator enables cross-network control, allowing for easy and convenient operation of FMZ 5000 and FMZ6000 control panels from a central point. It is no longer necessary to install a separate control panel that only serves as a repeater panel. The UCC user interface is inspired by the look and feel of Clunid FMZ6000 and requires no major transition on the part of the customer. Operation therefore remains clear, intuitive, easy, and becomes centralized.

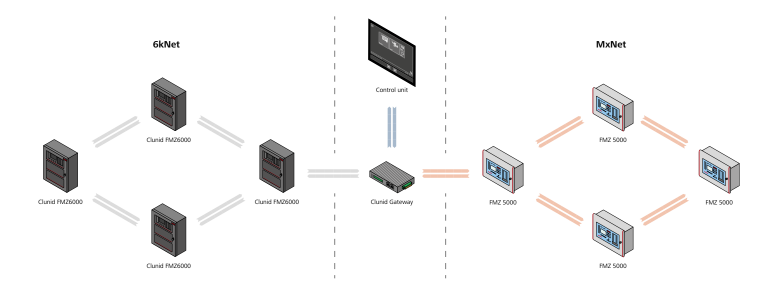
Future Proof: Clunid Operator enables the modernization and conversion of fire alarm control panels to the FMZ6000, thus providing the foundation for improved support via WebAccess in the future. Driven by constant technological progress, which makes continuous modernization and extension in building and safety technology an absolute necessity, the latest generation of control panels offers the ideal preparation for the future.

Advantages at a glance

- Cross-generational integration of existing and latestgeneration systems
- Cross-network access to all control panels thanks to location-independent operation and visualization
- Flexible system modernization that can be scaled according to customer requirements

A meeting of generations

Fire detection and suppression control technology integrated and linked across generations.



Clunid Gateway and Clunid Operator

As the hardware interface, Clunid Gateway connects the various networks with one another. By means of Clunid Operator, the interface is visualized on a separate operating panel, thus enabling location-independent, centralized control and operation.

Functions and interfaces

- Recording of data from the network protocols
- Enabling and disabling of detector groups, acoustic devices, and the fire control system
- Filtering, printing, and export of the message history
- Connection to Inveron
- Connection to external systems via OPC UA and Modbus





Intuitive control with Clunid Operator