



## Intelligent system connects the alarm system to one or more Fog Cannons

### PROTECT IntelliBox™

By collecting all signals between the alarm system and multiple Fog Cannons in one unit and one interface for the control centre, the unique PROTECT IntelliBox cuts costs and facilitates easy installation and service!

Reduced zones and hardware in the alarm system. IntelliBox provides simple and quick setup and connection of Fog Cannons using plug & play. Quick connection and disconnection of Fog Cannons using IntelliBox. View current status and error messages clearly on a log system display.

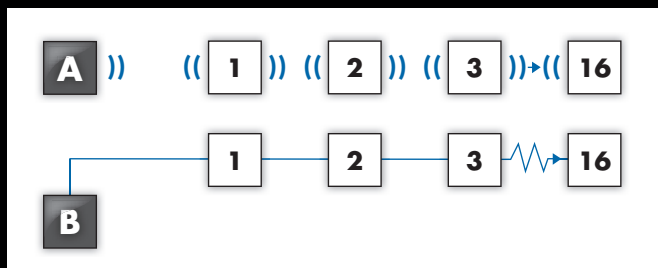
IntelliBox facilitates wireless connection for a discrete installation without visible cabling - particularly suited for private residences and exclusive offices.

IntelliBox includes additional inputs and outputs, enabling the unit to be used as well for a 'panic-button installation' and signalling of e.g. power outages etc. The PROTECT i-series Fog Cannons as well as FOQUS and QUMULUS can be connected to IntelliBox.

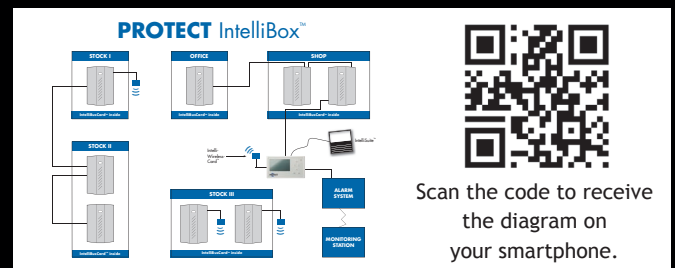
### IP means remote access to IntelliBox and the fog cannon

All you can do with the USB-version of IntelliBox, you can now do remotely with IntelliBox IP wherever you are in the world with accessibility to the internet. You can take the full control of the fog installation by remote control of the IntelliBox - as if you were standing next to it!

IntelliBox has become an integrated part of IntelliSuite - the fog cannon "diagnose" software - which is now a remote controlling tool.



Each IntelliBox can control up to 16 Fog Cannons. Depending on the security class required, you either choose a wireless connection (A) or a cabled connection (B) - or a combination.



See examples of three different ways of connecting several Fog Cannons, all using an IntelliBox controller.



## Specifications:

### PROTECT IntelliBox™ components:

- IntelliWirelessCard (wireless connection unit)
- IntelliBusCard (for installation in the Fog Cannons)
- IntelliBox (smart display providing access to the Fog Cannons)

Simple Plug & Play setup and connection between Fog Cannons and the IntelliBox. Push only one button to include a Fog Cannon

Fog release in up to 3 different zones possible - controlled by separate inputs on the IntelliBox

Fog release on selected Fog Cannons in panic situations like robberies and attacks - regardless of the status of the alarm system and the Fog Cannon

Connection with the fire alarm system possible

Checking the status of the antenna conditions possible via the display and IntelliSuite (wireless systems)

Encrypted communication for both wireless connections and connections with cables

Logs and status on each Fog Cannon are available via IntelliSuite connected to the IntelliBox

Allocation of names or codes available/possible for each Fog Cannon via IntelliSuite

Different functionalities for AUX outputs and AUX input

The alarm installer present at the installation can connect via USB and control the fog cannon from the floor (e.g. error correction and monitoring)

IP-connection for remote communication via the internet/IntelliSuite wherever in the world the alarm installer is:

- Remote debugging and analysing of working state and faulty conditions
- Remote setup and control of the IntelliBox
- Remote test fire on any fog cannon connected to the IntelliBox
- Remote software update

Changing the setup is possible via IntelliSuite. IntelliSuite reports technical information about each Fog Cannon included in the system (requires a password is of the technician)

Log information in IntelliBox includes time settings and dates. The latest 10 fault messages are available

Password-protected "technician mode"

Printing errors excepted. Subject to changes to technical data.