

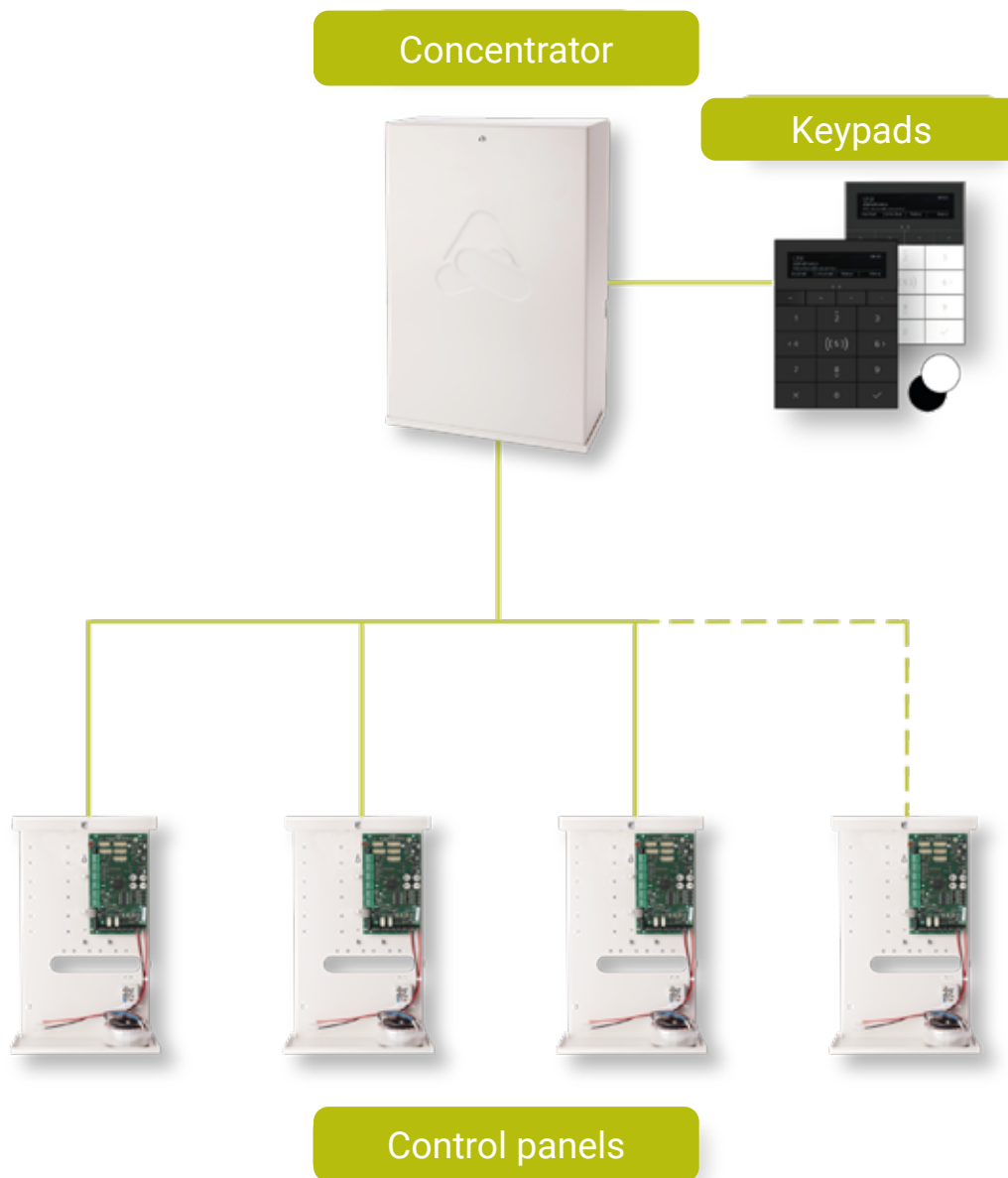
unii innovated security

Modular scalability

Projects

## UNii, modular scalability

Projects are often characterized by their size or complexity. A modular security system is needed to be able to meet the risk, the size of the object or the wishes of the users. The UNii is designed for these situations! The scalability of the system makes it possible to use it in large projects. The existing hardware can also be expanded easily for future demands and expansion.



## Integration

The UNii is extremely suitable for integration with other systems such as Security Management System (SMS), Building Management System (BMS) or home automation systems such as KNX or Crestron. The available API makes it possible to integrate with other systems and share the information from the security system. Because an encrypted connection is used, the connection is always very secure.

## UNii keypad

The use of the keypad is intuitive and simple due to the design. That makes it possible for everyone to operate the system. In addition, the keypad is available in a version with built-in card reader equipped with the safest reading principle: DESFire EV2. A reading principle that is applied in the highest risk situations. The optional 4-eye function makes arming/disarming the system only possible if two people perform the arm/disarm function. Extra security that may be needed for the protection of for example, areas where high value goods are stored.



### Benefits:

- +** **Graphic display (OLED)**
- +** **Safe DESFire EV2 reader**
- +** **Intuitive operation with adjustable language per user**
- +** **Available in Black and White**
- +** **Developed, manufactured and supported in the Netherlands**

### Redundancy

Some objects require 100% operation at all times. The UNii can easily be made redundant so that cable breakage or failure of the control panel no longer influences the operation of the system. Ideal when using the UNii in high risk objects.



### Access

Of course, the access reader is equipped with the most secure DESFire EV2 reading technology. Unique coded tags or cards guarantee that they cannot be copied and offer a secure reading principle. Safe, simple and highly reliable.



## Modular, focused on the future

The UNii has been developed on the basis of "One hardware fits all". One hardware platform can therefore be used for all types of situations. The function of the hardware is determined by simply loading the correct license. As soon as the situation changes, the UNii can be adjusted accordingly. For example, a control panel with 32 inputs can easily be expanded to 512 inputs. This future-proof hardware prevents expensive investments in hardware and labor if the installation is expanded later. A unique feature that is only available with the UNii.

### Applicable:


- Schools
- Shopping centres
- Office buildings
- Commercial buildings
- Industry

### About Alpatronics

The UNii is developed and produced by Alpatronics. A Dutch company that has been the specialist in intrusion detection and security products for decades. Solutions are designed in collaboration with customers and end users. This way the solutions fit seamlessly with the changing demand of the user. Safety, user-friendliness and simple installation have been core demands for the development of the UNii. Dealing directly with the manufacturer that can provide direct support, the UNii is a perfect solution for every security need.



 **Boekdrukker 5-7  
3861 SE Nijkerk**

 **033-2459944**

 **sales@alpatronics.nl**

 **www.alpatronics.nl**