Page 1/2

**ABUS Secoris – the EN Grade 3 hybrid alarm system for offices and commercial properties now with KNX integration.**

ABUS Security Center

GmbH & Co. KG

Linker Kreuthweg 5

86444 Affing

Germany

www.abus.com

**Press contact**

Melanie Bender

+49 8207 95990311

presse@abus-sc.com

* **Certified security – security standards according to EN Grades 2 and 3**
* **Status of the detectors is transmitted to other components via KNX module – for smart automation options**
* **Remote maintenance and updates over-the-air via separate access – installer portal in the ABUS Cloud**

*Wetter/Ruhr – September 2024 – The ABUS Secoris intruder alarm system is a hybrid intruder alarm system that sets standards in terms of security and flexibility for offices and commercial properties. The high-performance danger alarm system is available in both EN Grade 2 and EN Grade 3 certified versions, making it the ideal choice for companies where insurance companies have special security requirements.*

The ABUS Secoris offers alarm functions for protection against break-in, fire, water damage and for emergencies. It offers the option of configuration for up to 200 users and individually identifiable detector groups. The system is also compatible with ABUS access control systems and enables control of up to 10 ABUS IP cameras for event verification. A new feature is the KNX module, which can be used to transmit the status of motion detectors or opening contacts to a KNX system and trigger commands there, such as switching on the light or turning down the heating. This allows building efficiency to be increased and costs to be saved without major effort or refurbishment measures.

Page 2/2

**Combination of wireless and wired – the best of both worlds**

Depending on requirements, the system enables the flexible installation of wireless and wired components or a combination of both. This versatility minimises the effort required on site and increases the efficiency of installation by the specialist installer. Thanks to the bus connection of the control panel, up to 50 bus components can also be flexibly positioned in the building. These wired components are characterised by low maintenance and offer particularly reliable transmission, even in the presence of obstacles such as steel and concrete.

**The ABUS Secoris app – convenience and control in everyday business life**

The system is controlled via the ABUS Secoris app – this enables convenient operation and status monitoring of the intruder alarm system via smartphones and tablets. In the event of an incident, users receive push notifications. The system itself can be configured and programmed conveniently via the web interface. Among other things, users can be created and permissions individually defined here. Automatic schedules make it easier to activate the system and provide additional security.

**Remote access for specialist installers via the ABUS Cloud**

The ABUS Cloud enables first-class management of all installed systems via the installer portal. A comprehensive overview of service status, remote diagnosis, updates and configurations is therefore possible at any time.