



Security Tech Germany

**SECORIS**

# **SECURITY ACCORDING TO PLAN**

The alarm system with EN Grade 2 certificate.  
Security for offices and commercial properties.





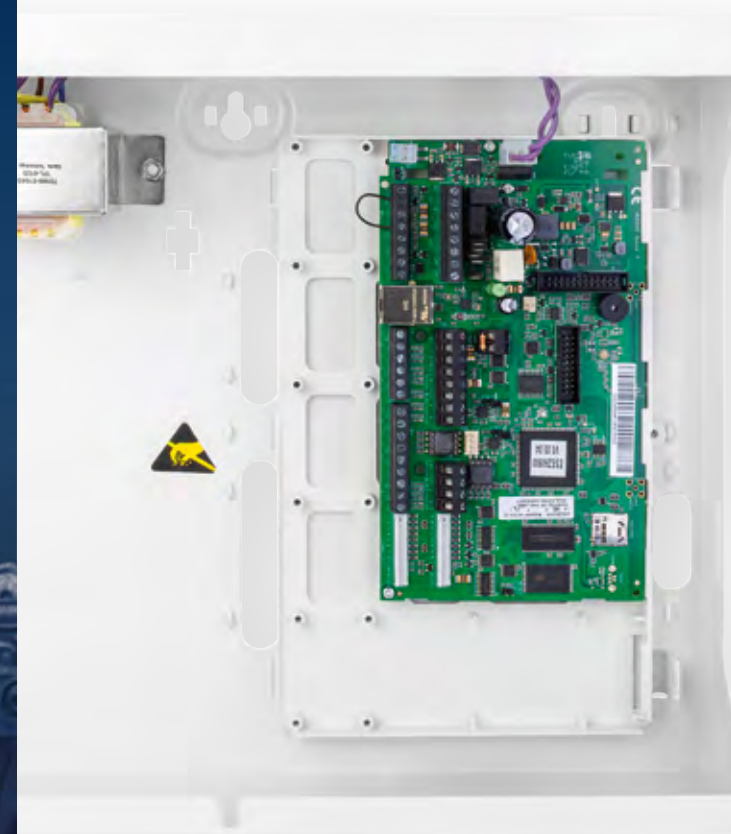
# MAKE LIFE THAT LITTLE BITS SAFER



1924

## SECURITY SINCE 1924

Security is the core promise of ABUS. Since 1924, we have been passionate about making life a little safer. The history of ABUS began with the Iron Rock padlock. Today, we are one of the world's leading brands for mechanical and electronic security technologies.



## SECORIS

ABUS Secoris is the wired, EN Grade 2 certified alarm system for offices and commercial properties. It is the most powerful alarm system from ABUS for small and medium-sized businesses.

As a specialist installer, you can convince your commercial customers of ABUS Secoris with these benefits:

- BUS technology for individual system design
- Compatible with electronic ABUS wireless locking cylinders (WLX Pro/WLX Pro Plus)
- Remote configuration and firmware updates conveniently via the Installer Portal



Video surveillance

2001



Electronic access control

2010



Today







# OFFER ABUS SECORIS TO ALL CUSTOMERS

WHO NEED AN EN GRADE 2 CERTIFIED ALARM SYSTEM.

## FOR OFFICE, PRACTICE AND BUSINESS

ABUS Secoris is a highly reliable and easy-to-use alarm system. As always with ABUS, the overall package is right with this system, too: Quality, reliability and optimum service for small and medium-sized enterprises.

## EN GRADE 2 CERTIFICATION

Many of your commercial customers don't need just any alarm system. For certain types of companies and premises, insurance companies require EN Grade 2 certification.

Based on this certification, ABUS Secoris implements alarm functions for protection against burglary, fire, water damage and in emergencies. Your customers will also be interested in the wide range of additional security functions: such as the addition of electronic wireless locking cylinders (WLX Pro + WLX Pro Plus access control). This allows users to keep an eye on all access and movements in the building. They are also protected against false alarms set off by personnel entering a secured area.





**Companies with up to 200 users? ABUS Secoris is the right choice for you!**

Configure ABUS Secoris exactly according to customer requirements. For up to 200 users or up to 200 individually identifiable zones, 50 BUS components and 20 security areas.

**Exceptional compared to rival products:**

Up to 10 ABUS IP cameras can be controlled for the verification of events. ABUS Secoris is compatible with the ABUS access control systems CLX, WLX Pro and WLX Pro Plus.



**Software platform**



**Secoris app**

Your customers can conveniently operate the alarm system and view the status with the free ABUS Secoris app. In the case of an event, they receive a push message.



**Integrated web interface**

Configure and programme the alarm system via the integrated web interface. The intuitive menu interface makes it easier for you to operate the system.



**Installer Portal in the Cloud**

You can manage all installed systems via the portal in the ABUS Cloud. Here, you have an overview of the service status of the systems, carry out remote diagnosis, install updates and configure the system via remote maintenance.



**Connection to an alarm receiving centre**

Offer your customers fast alerting through direct connection to an alarm receiving centre (Fast Format, CID, SIA IP). Optional redundancy via PSTN or 4G module.





# DEVICES

PROVIDE A CUSTOMISED SECURITY SYSTEM WITH KEYPADS, DETECTORS AND MODULES

## KEYPAD

Introduce your customers to the BUS keypad. They can use it to arm and disarm the alarm system. The keypad is connected to the BUS line of the panel. It can be flexibly installed in different areas of the building. Customers can easily read off the status of their system on the coloured LED display. The brightness of the backlighting can be individually adjusted and switched off. Outputs of the panel can also be switched directly. At least one keypad is required for the initial configuration of the system.



## BUS WIRED ZONE EXTENSION

With this module, you can expand the ABUS Secoris system by 10 wired alarm zones via BUS. Additional detectors and components can also be integrated into the system in this way. The module has 4 open-collector outputs for switching smaller loads or as input signals for actuators. To be able to switch larger loads directly via the outputs, you can expand the module with a 4-fold relay card, which you mount directly in the housing.



## MOTION DETECTOR PIR MW (PET)

The motion detector has a PIR and microwave sensor. The combination of passive infrared and microwave offers high security against false alarms: Only when both sensors with separate detection methods detect a movement is the alarm triggered. The PIR sensor reacts to moving heat, the microwave sensor actively monitors the surroundings (Doppler effect). With the MW transmission frequency of 24 GHz, the detector can be used in all EU countries. Optionally, only one type of monitoring can be switched active. Animal immunity can be adjusted in 3 levels by means of an attachment if required.

## MOTION DETECTOR PIR (PET)

The "EN Grade 2" certified wired motion detector is equipped with a passive infrared sensor (PIR). It detects heat movements of people and reports any event to the alarm panel. Pet immunity can be set via the optional "pet mask" attachment so that dogs, cats and small animals do not trigger an alarm.

## ACOUSTIC GLASS BREAKAGE DETECTOR

With the acoustic glass breakage detector, your customers monitor larger window fronts. The detector reacts to the specific sound of breaking glass. The glass breakage is detected and reported to the alarm panel. Everyday noises do not trigger an alarm.

## SHOCK SENSOR

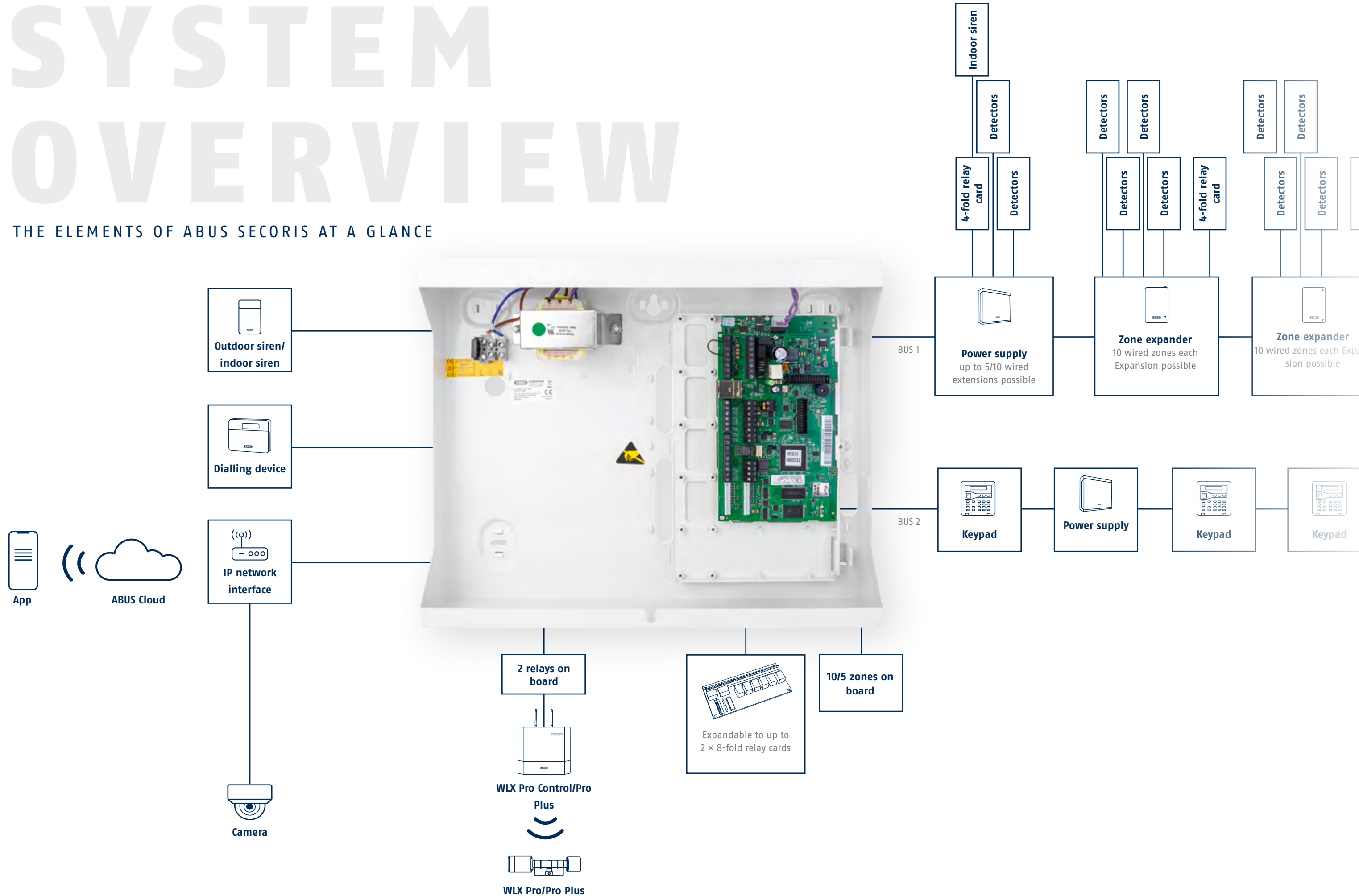
The shock sensor reacts to structure-borne sound signals and vibrations. Vibrations, which typically occur during burglary attempts, are detected and reported to the alarm panel. The sensor detects the vibration of the surface on which it is mounted. It is therefore best mounted on safes, valuable objects, doors or walls that should not be moved or breached.



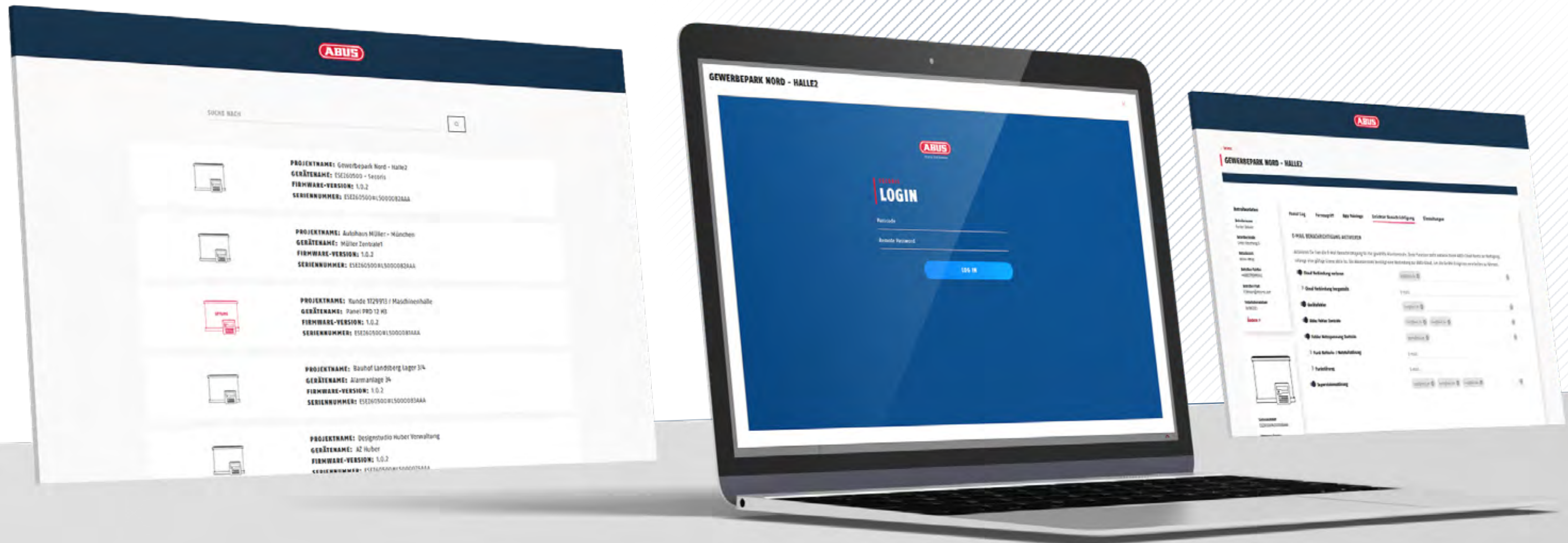


# SYSTEM OVERVIEW

THE ELEMENTS OF ABUS SECORIS AT A GLANCE



# NEXT LEVEL SERVICE WITH THE ABUS CLOUD



For the best customer service, use the ABUS Cloud: the managed, professional and security-tested solution. The Installer Portal gives you an overview of all installed customer systems at all times. You can actively monitor the systems, keep them up to date and better plan your customer service.

## YOUR BENEFITS:

- Simple and quick setup of the connection to the ABUS Cloud
- Secure connection between ABUS Secoris and ABUS Cloud
- Convenient customer management
- Remote system support, assignments at the customer's site minimised
- Convenient updating of the alarm panels via the Installer Portal
- Wide range of maintenance functions
- Remote diagnosis through direct access to the logbook
- No port forwarding necessary
- Quick assistance from ABUS technical support via the Installer Portal

# SECORIS APP

## THE ENTIRE ALARM SYSTEM ON A SMARTPHONE OR TABLET

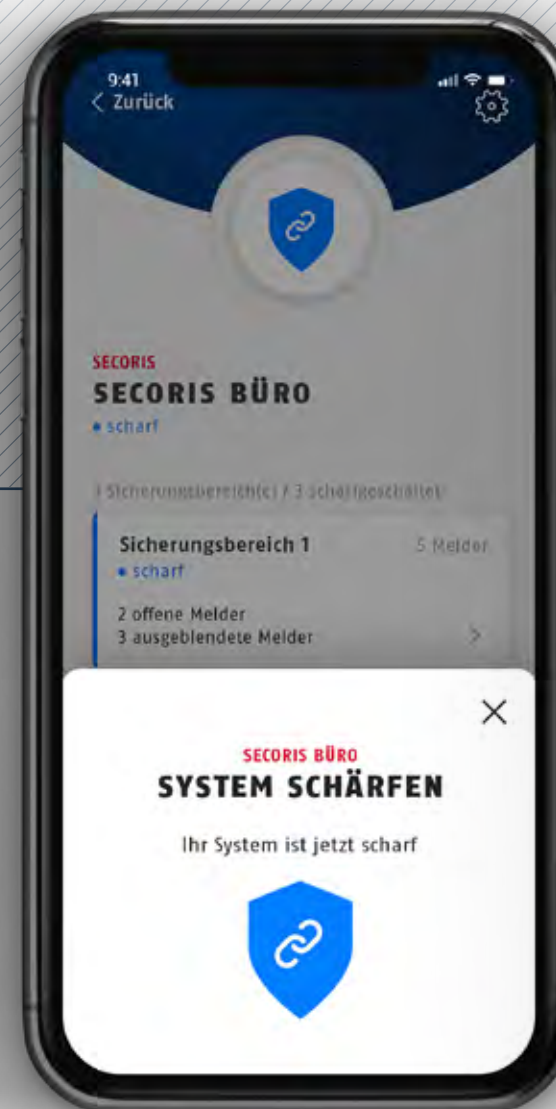
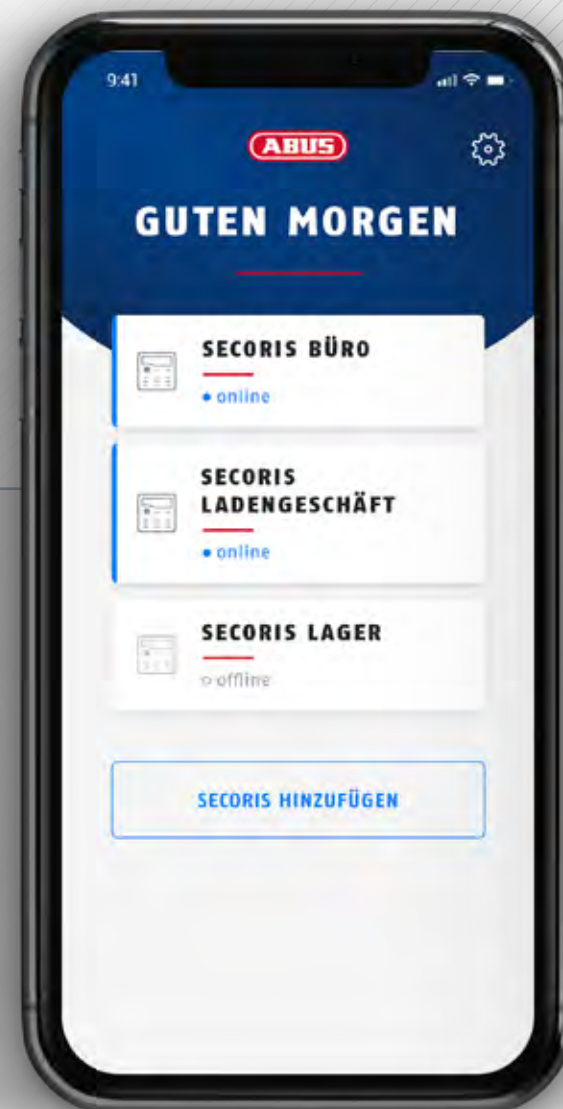
Your customers operate their ABUS Secoris Alarm Panel via the Secoris app.

Up to 200 app users can access the functions of the alarm system with individual authorisations. App security is ensured by app password, fingerprint (Touch ID) or facial recognition (Face ID).

Present the functions to your customer and connect the app to the alarm panel via the animated help wizard.

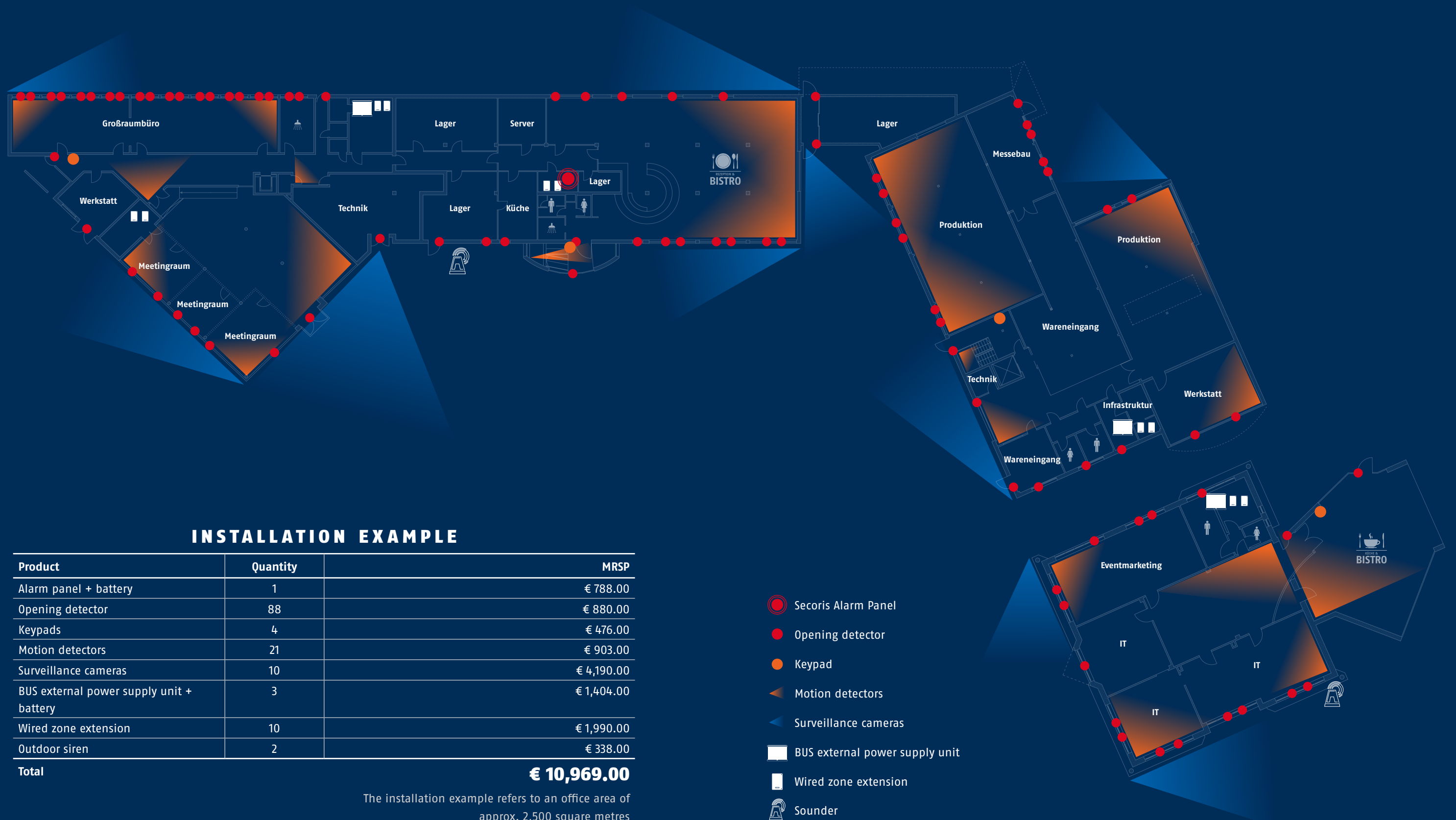
### This is what the Secoris app can do:

- Arm/disarm both the entire alarm system and individual security areas independent of location
- Keep you well informed via instant messages (push) in case of alarm, arming and disarming, tampering and system messages
- Provide intuitive user guidance with clear status display, direct selection of important functions and a clear tab bar with shortcuts
- Display all connected panels with their respective status in one view
- Details for each alarm panel can be selected directly via a tile
- Alarm-View displays the event and the triggered security area including the zone and gives recommendations for action. Authorised users can acknowledge the alarm in the app and reset the alarm system
- Outputs of the ABUS Secoris alarm system can be switched via app





# IT PAYS OFF



## INSTALLATION EXAMPLE

Product	Quantity	MRSP
Alarm panel + battery	1	€ 788.00
Opening detector	88	€ 880.00
Keypads	4	€ 476.00
Motion detectors	21	€ 903.00
Surveillance cameras	10	€ 4,190.00
BUS external power supply unit + battery	3	€ 1,404.00
Wired zone extension	10	€ 1,990.00
Outdoor siren	2	€ 338.00
<b>Total</b>		<b>€ 10,969.00</b>

The installation example refers to an office area of approx. 2,500 square metres



# SERVICE & SUPPORT

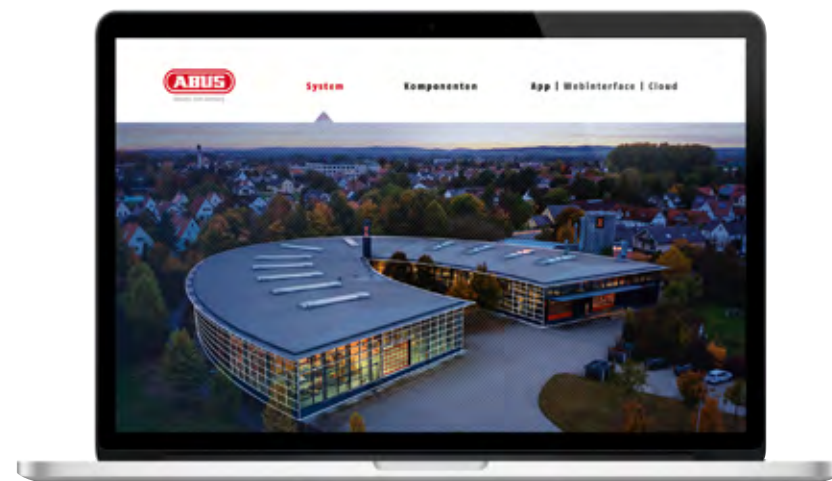


## ACADEMY

Whether in an online seminar on our web campus [academy.abus-sc.com](https://academy.abus-sc.com) or in a face-to-face training course - we will introduce you to the ABUS Secoris and its components according to your requirements. You will receive tips and tricks for installation and commissioning and at the end of the training course, will be equipped with everything you need to know. Start your first projects with the ABUS Secoris!

## TECHNICAL SUPPORT

If you have any technical questions, you can reach us at **+49 82 07 959 90-444** and get support immediately on the phone. For complex projects or troubleshooting, Technical Field Support provides additional support directly on site if required. For example, for special ambient conditions, when planning demanding projects or commissioning networked ABUS products.



**ABUS SECORIS:  
SECURITY ACCORDING TO PLAN.**

More on:  
[abus-secoris.com](https://abus-secoris.com)



**YOUR QUESTIONS AND FEEDBACK  
ARE WELCOME:**

**+49 8207 959 90-333**  
[info.de@abus-sc.com](mailto:info.de@abus-sc.com)



**ABUS | Security Center GmbH & Co. KG**  
**abus-secoris.com**

---

Linker Kreuthweg 5  
86444 Affing  
Germany  
+49 8207 959 90-0  
info.de@abus-sc.com

**ABUS | Austria GmbH**  
**abus.com**

---

Str. 7, Objekt 58D,  
Top 4, A-2355 Wiener Neudorf  
+43 22 36 660 630-0  
info@abus.at

MBRB18000M

