Siedle Secure Systematic Access Control





# Siedle Secure Systematic Access Control User Guide

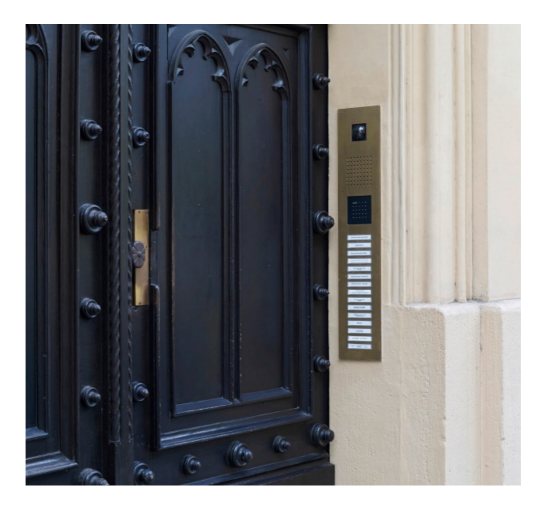
Home » Siedle » Siedle Secure Systematic Access Control User Guide Ta

#### Contents

- 1 Siedle Secure Systematic Access Control
- 2 Specifications
- **3 Product Usage Instructions**
- 4 FAQs
- **5 Networked security**
- **6 PRODUCT INFORMATION**
- **7 Door Communication**
- **8 The Best References**
- 9 CONTACT
- 10 Documents / Resources
  - 10.1 References

SSS **SIEDLE** 

**Siedle Secure Systematic Access Control** 



# **Specifications**

• Product Name: Siedle Secure

• Access Control Type: Networked security system

• Maximum Users Managed: Unlimited

• Maximum Doors Controlled: 4 per Secure Controller

• Technology: MIFARE DESFire for electronic key reader

• Integration: Compatible with Siedle Vario, Classic, and Steel design lines for door communication systems

# **Product Usage Instructions**

## System Overview

 The Siedle Secure system offers systematic access control for residential and commercial buildings. It can be scaled for various sizes and locations.

#### Secure Controller

 The Secure Controller is the central component of the system, managing users, doors, and switching commands. It can control up to four doors and be extended as needed.

# Commissioning

 Commissioning the Siedle access system is easy and intuitive, guided by a wizard to assist with installation without specialized knowledge.

## Administration

- System management is web-based, allowing convenient administration from any location.
- Users can assign programs, manage user data, define profiles, and assign RFID transponders through an

intuitive interface.

#### Siedle Secure Extension

• The Secure Extension offers cost-effective extension options for the system.

#### Siedle Code Lock

 The code lock provides access through number combinations and triggers various functions within the system.

## • RFID Transponder

The RFID transponder offers practical and environmentally friendly access control solutions.

## • Electronic Key Reader

 The electronic key reader ensures security with contactless access control using MIFARE DESFire technology.

## Door Communication Integration

 Siedle Secure seamlessly integrates with door communication systems for comprehensive access control solutions.

#### Indoor Stations and Cameras

 Siedle indoor stations with touchscreen options and cameras provide enhanced security and monitoring capabilities for various building sizes.

#### **FAQs**

# Q: How many users can the Secure Controller manage?

• A: The Secure Controller can manage any number of users within the system.

## • Q: Can the system be extended for more doors?

 A: Yes, additional Secure Controllers or the Secure Extension can be added to control more doors based on system requirements.

# · Q: What technology is used in the electronic key reader?

• A: The electronic key reader utilizes MIFARE DESFire technology for high-security access control.

# **Networked security**

#### Networked security is Installed with ease

No matter whether they are in residential or commercial buildings, in a single building or at different locations, Siedle access control systems can be scaled for all sizes. Within a system, you can combine IDs, receivers or read devices and evaluate units as desired.

The system control centre: Siedle Secure Controller



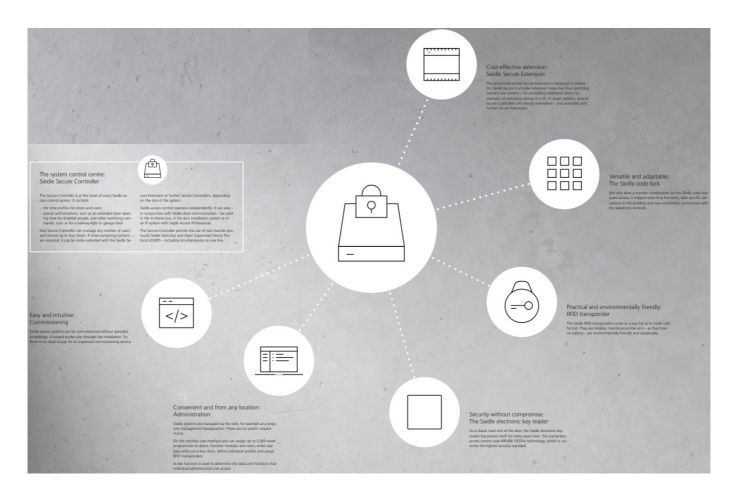
• The Secure Controller is at the heart of every Siedle access control system.

## It controls

the time profiles for doors and users'

- special authorisations, such as an extended door opening time for disabled people, and other switching commands, such as for a hallway light or garage door
- One Secure Controller can manage any number of users and control up to four doors. If more switching
  contacts are required, it can be easily extended with the Siedle Secure Extension or further Secure Controllers,
  depending on the size of the system.
- Siedle access control operates independently. It can also in conjunction with Siedle door communication be used in the In-Home bus, in the 6+n installation system or in an IP system with Siedle Access Professional.
- The Secure Controller permits the use of two transfer protocols Siedle Vario bus and the Open Supervised Device Protocol (OSDP) – including simultaneously on one line.

## PRODUCT INFORMATION



## **Door Communication**

# Hand-in-hand with door communication

Siedle Secure and Door Communication Systems are the perfect pairing. Code locks and electronic key readers are available for the Siedle Vario, Classic, and Steel design lines, offering unbounded design freedom.

## · Best things first

In aluminium, brass or stainless steel, matching the style of the building or as a custom-made product –
door stations from Siedle suit any need.

## · What's inside matters

• The excellence at the entrance continues inside. Indoor stations from Siedle are available with a touchscreen, with or without a receiver, as the standard model or with additional functions.

## · Keep an eye on everything

Nothing is more secure than seeing for yourself. Siedle cameras offer video surveillance for a wide range
of purposes and are the perfect solution for every entrance situation and building size.

#### · Mobile. And secure.

• The Siedle app has access to the door intercom system at all times – at home, on the move or from all over the world. Users can see who is at their door live on their smartphones or iPads.









## The Best References

# Housing complex Spritten, Aalborg

 Access control for three buildings, 90 apartments and 300 users, door stations with customised paint finishes, a combination of access mechanisms, Bluetooth connection to booking system for guest apartments.

#### · Town hall with mixed-use, Munich

Modernised video door intercom system with integrated access control for seven companies and the
residents of eight private apartments – with direct control of the residential floors in the lift, connection to
the building control via IP interface.

# • "Bestseller" commercial building, Aarhus

 Building communication and access control, outdoor and door stations with stainless steel and metal fronts from the Siedle Steel design line, indoor stations integrated in terms of form and function, and special authorizations for use of the garage and lift.







## **CONTACT**

- · S. Siedle & Söhne
- Telefon- und
- Telegrafenwerke OHG

- Bregstraße 1
- 78120 Furtwangen, Germany
- +49 7723 63-0
- info@siedle.com.
- www.siedle.com/secure

# Siedle Secure in the video

 Siedle Secure is our access control product range. It ensures secure, keyless access to buildings and building complexes of any size.



## **Documents / Resources**



<u>SIEDLE Siedle Secure Systematic Access Control</u> [pdf] User Guide Siedle Secure Systematic Access Control, Siedle Secure, Systematic Access Control, Access Control, Control

## References

- Access control Siedle
- User Manual

## Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.