

Furtwangen, 04.03.2026

Reprinting permitted free of charge. We kindly request a specimen copy.

2108 characters (excluding the headline and image captions)

Image preview at end of document, printable image data available separately © S. Siedle & Söhne, reprinting permitted

Press and public relations
Bregstraße 1
78120 Furtwangen
presse@siedle.de

Fabian Riesterer
Phone +49 7723 63-425
Irina Weiß
Phone +49 7723 63-422

At a glance

- Now available: three new functions for Siedle IQ
- Free automatic update for all systems that are online
- Second door station: an IQ Door now also at the secondary entrance
- Image memory: Missed visitors are displayed in the app
- Low barrier: LED signals activated door opener

First firmware update for new IP system

New features for Siedle IQ

Siedle is continuously developing the cloud-based Siedle IQ system. The first firmware update brings important functional enhancements and convenience functions: New features include a second door station per system, the image memory for the Siedle app and visual feedback of the door opener on the IQ Door. All systems that are connected online to the IQ platform receive the updates automatically and free of charge.

Siedle IQ can now control two door stations per system. This means that the system can also be used in buildings with a secondary access, for example at the rear entrance or in the garage. Both door stations require an identical call destination configuration. During commissioning, the electrician determines which is the main door and which is the side door. The call behaviour is clearly regulated: If a call is already in progress at one destination, the second door reports busy. The upper limit of twelve indoor stations per system remains in place.

Picture memory in the Siedle app

With the image memory, residents can view snapshots of missed visitors later. For data protection reasons, the function is initially switched off; an electrician must activate it via the IQ Config app. The resident can then use it in their Siedle app.

Press and public relations
Bregstraße 1
78120 Furtwangen
presse@siedle.de

Fabian Riesterer
Phone +49 7723 63-425
Irina Weiß
Phone +49 7723 63-422

Low-barrier door communication

The third new function relates to the IQ Door door station. An LED display indicates for three seconds when the door opener has been activated during a call – whether via the IQ Indoor indoor station or the Siedle app.

Siedle IQ consists of a cloud-based platform, digital services and IP video intercom systems with apps. The centrepiece is the IQ platform. Siedle uses it to provide regular security updates and smart functions. The new functions are part of firmware version 1.1, which will be pre-installed in new devices from April 2026. Existing systems in online operation will receive the update automatically via the IQ platform. Offline systems must be updated by an electrician on site via the IQ Config app. Siedle recommends the update because it is the only way to ensure that all future extensions will work.

Further information can be found at: www.siedle.com/en/siedleiq

Press and public relations
Bregstraße 1
78120 Furtwangen
presse@siedle.de

Fabian Riesterer
Phone +49 7723 63-425
Irina Weiß
Phone +49 7723 63-422

S. Siedle & Söhne – heading into the future with 275 years of tradition behind it

Siedle, founded in 1750, is a manufacturer of building communication technology and one of the oldest family-run companies in Germany. The company stands for innovative strength, high quality standards, award-winning design, durable products – and Made in Germany: more than 80 percent of the value added still takes place at the original company location today. The portfolio includes video intercom systems, mobile door opening, user-friendly apps and a product family for access control. Siedle products are used in all types of buildings: from intercom systems in single-family homes to integrated IP communication with thousands of access points in residential or industrial complexes.

The traditional device manufacturer is positioning itself for the future in a market environment increasingly characterised by globalisation and digitalisation. What remains constant are the values, culture and mission statement that define the design brand.

Siedle IQ – the new IP system

Siedle IQ is a product family consisting of an IoT platform, apps, digital services and IP video intercom systems. All functions are easy to understand and intuitive to use.

The heart of the system is the IQ platform. This is where electricians, residents, administrators and devices are networked with each other. It digitally maps the entire project process: from planning to remote maintenance during operation. Another advantage is that it provides qualified customer contacts. Builders plan their system online, select a suitable specialist company and can commission it directly. The platform is continuously being developed and expanded with new functions. Security updates are carried out automatically and EU data protection requirements are taken into account.

Siedle IQ systems can be preconfigured in the office using the Config app developed specifically for the system and put into operation with just a few clicks. Siedle IQ supports both LAN/PoE and WLAN with an external power supply. This saves effort and makes the system particularly flexible. The system is compatible with the proven Siedle app, which enables mobile door communication and access control functions via smartphone.

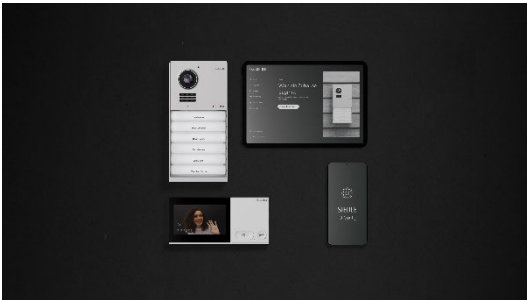
(Image preview: see next page)

Image preview

Printable image data available separately © S. Siedle & Söhne, reprinting permitted

Press and public relations
Bregstraße 1
78120 Furtwangen
presse@siedle.de

Fabian Riesterer
Phone +49 7723 63-425
Irina Weiß
Phone +49 7723 63-422



(siedle_IQ_KeyVisual_16-9)

Siedle IQ is a product family consisting of an Internet platform, digital services and an IP video intercom system with apps.



(siedle_IQ_Door_Detail_01)

Visual feedback: An LED indicator on the IQ Door shows for three seconds when the door opener has been pressed during a call.