

GIRA

Smart Home.
Smart Building.
Smart Life.

Just imagine:
Door
communication
that works
for everyone.



Gira / IP door communication

Available from October 2026

We are Gira.
We are the ones with the switches.
But we're so much more.

Future-oriented.
Certified.
Responsible.

We're the guardians, innovators,
Smart Home pioneers, developers,
system experts, KNX partners,
shapers of the future, patent masters,
award winners and designers.

But above all, we're the ones
who listen
to you.

Subtle, but smart.
With a distinct focus on quality,
materials and functions.
And the driving force of innovation.

In our hearts, we are engineers
on a mission to inspire
with new technologies,
smart applications, and
impressive attention to detail.

We will always work our hardest
to find the best solution for you.
With service, design and performance
made in Germany.

Because that is what we stand for.
And have stood for since 1905.

04 _____ Introduction

06 _____ Overview

08 _____ The system

10 _____ System 106 IP

24 _____ Home stations

34 _____ Installation and start-up

48 _____ Services

50 _____ Company

A system that brings simplicity – and progress.



The superior solution for large and demanding projects.

The new Gira IP door communication system opens the door to a new level of modern building communication.

For the first time, thanks to reduced planning, installation and start-up times, a Gira solution can be easily, quickly and economically fitted in large residential and commercial properties with up to 1000 residential units and up to ten clients per unit –

from individual buildings to an entire district. The system combines powerful IP technology with excellent design – useful for demanding architecture and efficient project schedules. The exceptionally fast start-up with the Gira Project Assistant (GPA) in particular is setting new standards: Complete systems can be configured and started in minimal time.

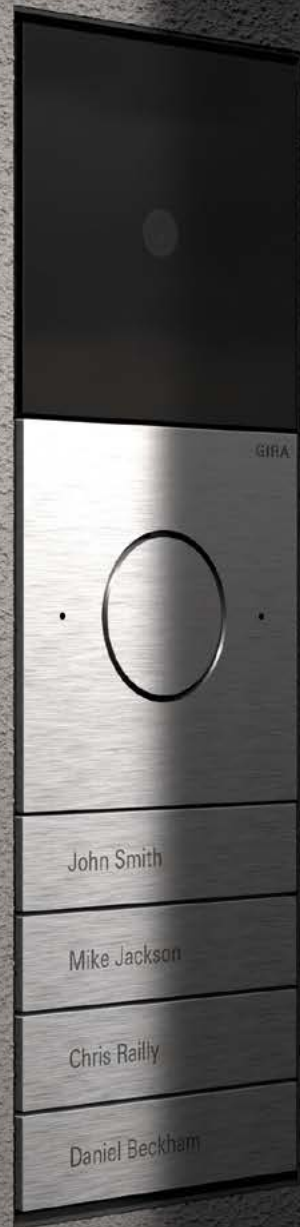
A win for all stakeholders – investors, planners, architects and industry professionals. The new Gira IP door communication system combines optimal technical performance, first-class design and installation that is easier than ever.



Technology that works for everyone.

The Gira IP door communication system represents a new generation of modern video intercoms: Efficient implementation, precise function and high-quality design. It simplifies the planning, construction and operation processes and while still meeting the highest design standards.

State-of-the-art IP technology, modular structure and exceptionally fast start-up via Gira Project Assistant (GPA) means everyone involved benefits: Investors receive planning security, planners get flexibility, architects have design freedom and industry professionals gain valuable time.



The right solution for different requirements.

Investors and project developers:

Extra fast start-up reduces construction times and costs.

Scalable solution for projects of all sizes – from single-family homes to residential complexes.

Configuration without advance investment.

Architects:

High-quality as well as versatile material and colour options, clear lines, modular design.

Flexible installation options for any façade design.

Aesthetics, function and technology combined: Full HD video and HD audio in award-winning design.

Planners:

Central configuration with the GPA: Global settings can be easily transferred.

High level security and future viability: End-to-end encryption as standard and all ready for the Cyber Resilience Act (CRA).

Roles and authorisation design enabling clear responsibilities.

Electrical engineering firms:

Extra fast start-up with the GPA.

Offline configuration and modular extensibility.

Standardised system simplifies storage and maintenance.

IP technology that connects.

The system architecture of the Gira IP door communication system is based entirely on IP technology. All components – from the door station and home station to cameras, operation and mobile end devices – are simply connected via the network, simultaneously supplied with PoE and centrally managed. The result: A scalable, flexible solution for any project size that greatly simplifies planning, installation and operation.

IP door communication system options:

Residential/rental units per system	1 to 1000
Door station/building per system	1 to 50
Clients per residential/rental unit	1 to 10
Clients per system	1 to 10000
IP switching actuators per system	1 to 200
External IP cameras per system	1 to 200

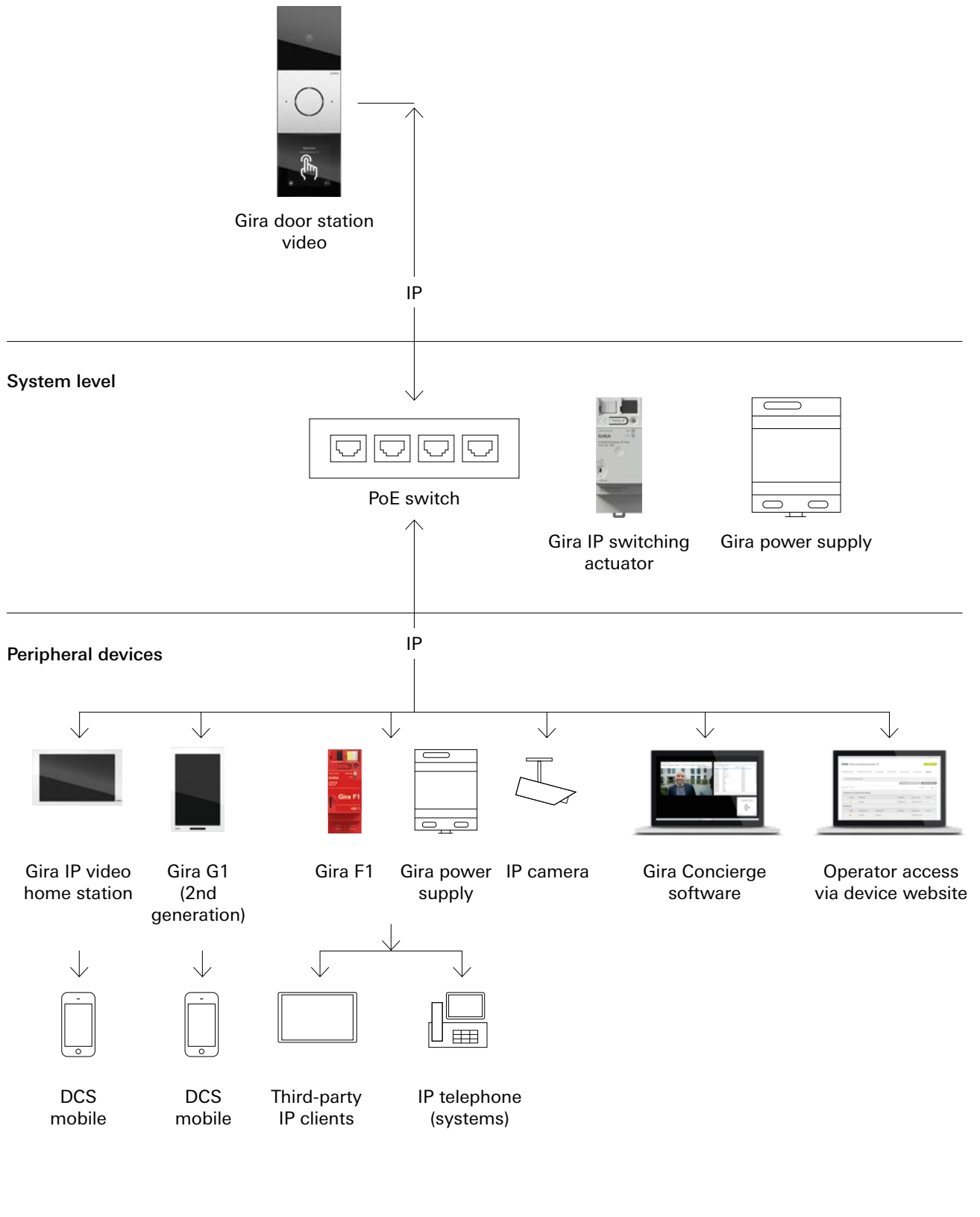
Highlights, facts and benefits IP door communication:


- Extra fast start-up with the GPA.
- Configuration without advance investment – planning possible at desk.
- Does not require server and licence.
- Sophisticated roles and authorisation design for start-up and system maintenance.
- Forwarding door calls to a smartphone: Simple and fast setup by end users.
- End-to-end encryption as standard and CRA ready (prepared for the requirements of the upcoming Cyber Resilience Act).
- Flexible modular system for individual requirements.
- Remote maintenance and update capability via the Gira S1 for low-maintenance operation and future security.
- Regular software updates for long-term investment security.

For further information, see partner.gira.com/dc-ip



Gira IP door communication



A modern, white, modular building with a gabled roof and large rectangular openings. The building is situated on a grassy hillside with large rocks and dense greenery. In the foreground, there is a wooden deck with two wicker chairs and a sofa. The background shows a forest of tall trees under a clear blue sky.

Just imagine:
Door communication
designed to be
modular.



Individually combined. Perfectly integrated.

The Gira System 106 IP is based on a modular principle with clear basic dimensions. All modules are frameless, measure 106.5 × 106.5 mm and can be combined vertically, horizontally or in a square. The comprehensive mounting and installation system also enables optimal integration – whether surface-mounted, flush-mounted in the thermal insulation, in metal fronts or in letterbox systems.

The camera, audio and call-button modules, or the display module, form the basis of every door station and can be combined according to project requirements. The System 106 intercom module is a central element and an integral part of every configuration. The modular design guarantees a customized solution that brings technology and design together perfectly.

For further information,
see [partner.gira.com/
dc-ip-outdoor](https://partner.gira.com/dc-ip-outdoor)





Surface-mounted:

Suitable for new builds as well as for retrofitting. The flat design with only 28.4 mm housing depth means the system fits discreetly and elegantly into every entrance. All that is required is a standard flush-mounted box.



Flush-mounted installation box:

For integration in metal fronts of entrance areas, gates or letterbox systems. Installation using the simple mounting solution is performed directly by certified specialist partners.



Flush with the façade in the thermal insulation (ETICS):

For seamless integration into the building façade. Special flush-mounted housings are available for this purpose, offered as insulation elements by leading manufacturers of thermal insulation composite systems.



Integration in Schüco door systems:

The integrated solution from Schüco and Gira combines high-quality aluminium door systems with modern door communication to offer you an integrated entrance solution. The Gira System 106 is seamlessly and precisely integrated into Schüco door and façade systems, creating a harmonious appearance without needing additional wall installations.

Expressive in every form.

The Gira System 106 IP not only excels with its technology and function – it also makes a stylish statement at each entrance. With six carefully curated variants, it delivers the ideal solution for any architectural or design concept and ensures maximum creative freedom.

V2A stainless steel
Classically robust, with an elegant structure for modern façades.



V4A stainless steel
Particularly corrosion-resistant; ideal for demanding installation environments.



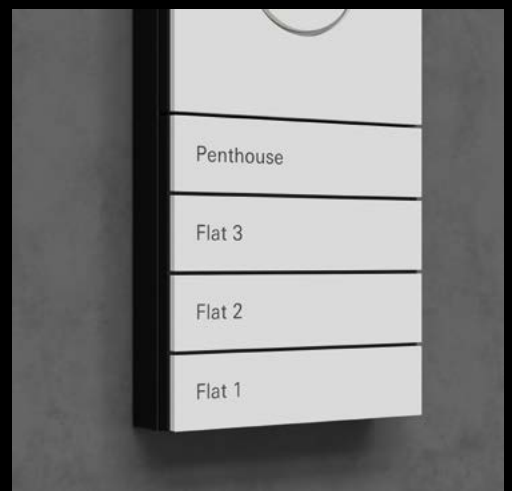
Bronze (PVD)
Trendy colour with a luxurious appearance.



Black matt
Subtle and understated or boldly contrasting – for façades with character.



Aluminium
A silk-matt finish that is light, modern and durable.



Traffic white (RAL 9016)
Fresh, neutral and easy to integrate anywhere.

Operate and search with the greatest comfort.

The System 106 call display module IP combines design, ease of use and intelligent functionality in the smallest of spaces.

The compact full-touch display with a wide viewing angle offers excellent readability from any angle. The intelligent search function enables quick orientation, even in large systems. Its accessible operation, automatic day- and night-time brightness adjustment, and robust 3 mm safety glass all underscore its high quality standards.

01



02



03



04



IP call display module variants:

- 01 Keypad*
- 02 List view
- 03 Search function
- 04 Language change*





⊕ Highlights, facts and benefits of the IP System 106 call display module:

Compact full-touch display with excellent visibility and operation in sunlight and rain.

Fast results thanks to the intelligent search routine.

Can be used as a multifunctional call dialling station and as a keypad.

Accessible operation with large icons and a temporarily selectable language, in accordance with DIN 18040.

Automatic activation by proximity sensor – with adjustable sensitivity and contamination detection.

Tailor-made door communication – flexible and modular.

The Gira System 106 IP is not just a door station – it is a modular system for modern entrance solutions. A clear grid size of 106.5 × 106.5 mm means all modules – from cameras, speakers, call buttons and name plates to fingerprint or info modules – can be combined as required and arranged vertically, horizontally or in a square as desired. Its modular design ensures flexibility not only during the initial installation, but later adjustments, extensions or changes are also easy to implement. Modules or design surfaces can be replaced or added to – without the need for complete conversion.

The result: Door communication that adapts to your project – functional, high-quality and design-oriented.

⊕ Highlights, facts and benefits of the Gira System 106 modular configuration:

Uniform grid size (106.5 × 106.5 mm) – modules can be combined as required.

Flexible arrangement: Vertical, horizontal or square configuration possible.

Adapts to any building – whether a single-family home, multi-unit property or commercial building.

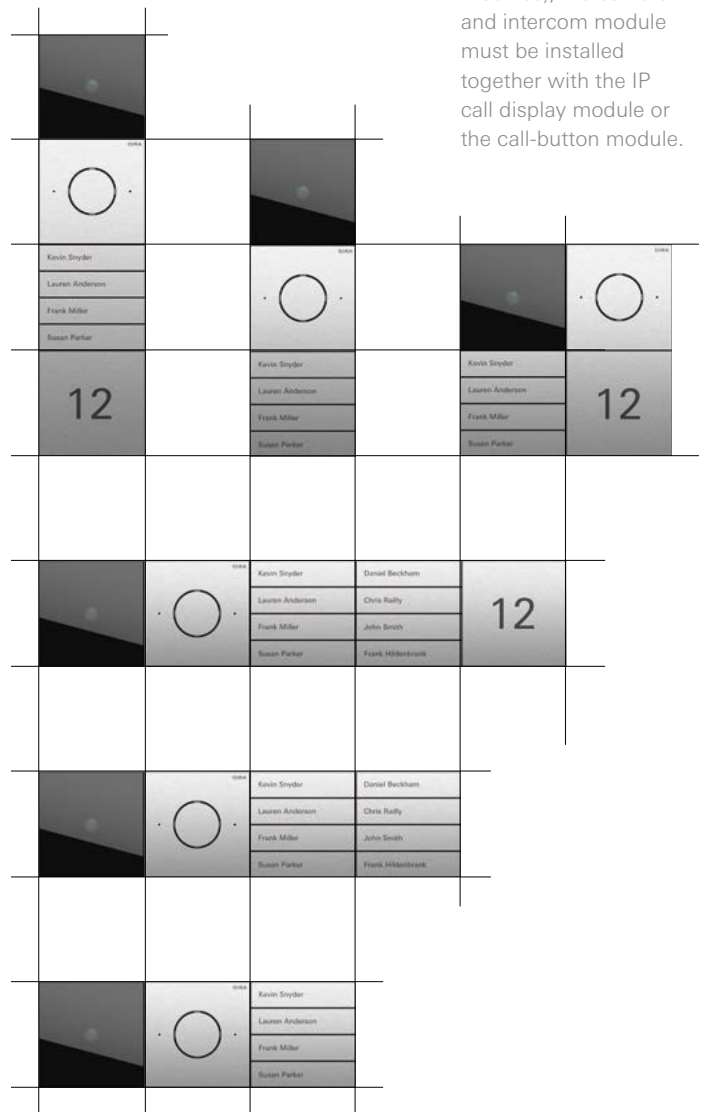
Easily extendable: Camera, name plates, Keyless In, info or blank modules can be retrofitted at any time.

Can be surface-mounted, flush-mounted, façade integrated or integrated into Schüco door systems – elegantly and durably.





Arrangement for video:
 At least three and a maximum of five modules vertically and horizontally or 2 x 2 modules in a square. For the smallest combination (three modules), the camera and intercom module must be installed together with the IP call display module or the call-button module.





A new level of visual and acoustic quality.

The System 106 IP camera module and the System 106 IP intercom module offer robust technology, precise processing and best communication quality – developed for modern architecture and the high demands of everyday life.

The Full HD camera provides a brilliant video image day and night. A wide detection angle ensures an optimum view of the entrance area, including glare-free display.

The System 106 IP intercom module features HD audio, full duplex technology and

Active Noise Cancellation (ANC) to ensure that every call is understood clearly and without delay, even in busy locations.

Both modules are completely IP-based and integrate seamlessly into the modular system architecture.



Highlights, facts and benefits of the System 106 IP camera module:

Full HD video, 16:9, resolution 1920 × 1080 pixels.

Wide detection angle (up to 126 degrees horizontal and 67 degrees vertical).

Backlight compensation and automatically switchable heating.

Well-designed, robust, break- and scratch-resistant glass front.

High light sensitivity for night mode.



Highlights, facts and benefits of the System 106 IP intercom module:

Full-duplex HD audio.

Multiple conversations possible simultaneously – ideal for larger systems.

Active Noise Cancellation (ANC).

A more elegant doorbell solution, with the flexibility to expand as needed.

The System 106 call-button module always includes the technology for four call buttons. Unnecessary call buttons can be concealed with a blank module. The call-button option with backlit inscription space provides good orientation in the dark. Suitable signs for all call buttons and the blank module are available from the Gira Inscription Service.

The System 106 blank module is used as a high-quality cover for unused fields within the door station. The new System 106 RFID blank module with black glass front is available with and without a pictogram – e.g. for integrating access solutions from other providers. This keeps the design consistent, while technical solutions can be individually adapted to the project requirements.



⊕ Highlights, facts and benefits of the System 106 call-button module:

With up to four individually assignable buttons (buttons that are not required can be hidden by a blank module).

Call buttons from the Gira Inscription Service can be labelled.

Suitable for door communication in single-family and small apartment buildings.



⊕ Highlights, facts and benefits of the System 106 display module DIN 18040:

Optical status display signals call requests and doors opening.

Complies with DIN 18040 for accessible construction.

Clear, comprehensible pictograms for quick orientation.

Visual addition to voice communication for more intelligibility at the entrance.



Highlights, facts and benefits of the System 106 RFID blank module:

Integration of third-party systems such as RFID readers possible.


Easy retrofitting or extension of existing systems.

Available with or without symbol.

The RFID blank module is available with a single housing.

IP door communication / Home stations





Just imagine: Door communication, engineered with care down to the very last detail.

The intelligent interface between inside and outside.

The Gira IP video home station combines brilliant picture and sound quality with modern operating comfort and a timeless design. The 7-inch full-touch display with IPS technology ensures razor-sharp images and pristine colours from any viewing angle. The spontaneous camera activation provides additional security by allowing the live image of all connected cameras to be displayed even without an incoming door call. The flat, elegant housing with a glass surface, available in black or white, blends harmoniously into any residential or commercial environment.



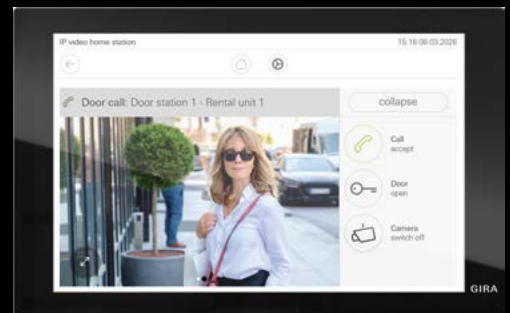
White



Black

For further information,
see [partner.gira.com/
dc-ip-inside](https://partner.gira.com/dc-ip-inside)





⊕ Highlights, facts and benefits of the Gira IP video home station:

Brilliant 7-inch full-touch HD display (16:9) with IPS technology.

Full-duplex HD audio for clear communication in simultaneous voice transmission.

Digital magnifying glass (pinch-to-zoom) for selecting and saving a specific image section.

Two favourite buttons for direct access to frequently used functions.

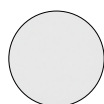
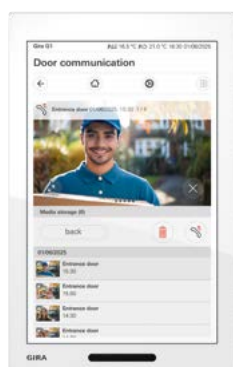
Different ring tones allow acoustic differentiation between the door of the apartment and the door of the apartment block.

Mobile forwarding to a smartphone can be set up by the user themselves using a subscription method (QR code, Google or Apple account).

Local image memory for documenting missed door calls.

Connect via PoE or 24 V DC (WLAN) – flexible installation possible.

Control door communication and Smart Home with just one device.

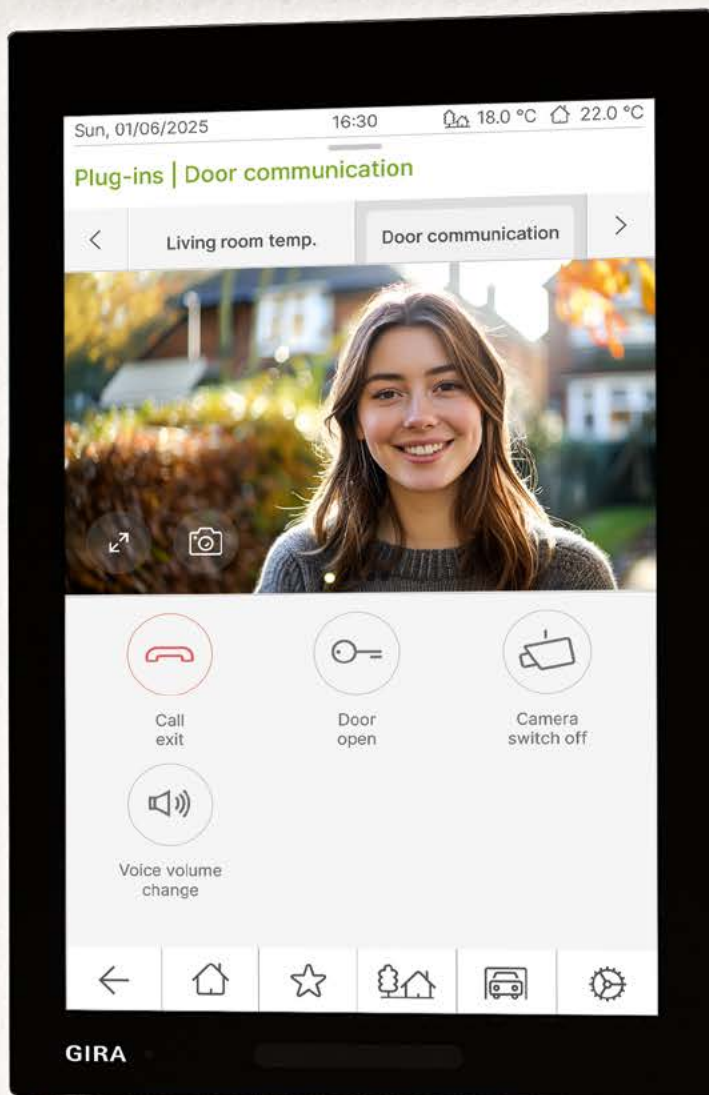


White



Black





The Gira G1 can be used as a fully-fledged home station in the Gira IP door communication system and also enables the entire Smart Home to be controlled in a compact, elegant device.

The brilliant 7-inch multi-touch display can be used to accept door calls, display camera images or open doors – as intuitively as light, blind, heating or scene controls.



Highlights, facts and benefits of Gira G1:

Central operating device for Smart Home systems with Gira One, Gira X1, the Gira HomeServer and as a home station in the Gira IP door communication system.

Large 7-inch multi-touch display (800 x 1280 pixels) with scratch-resistant special glass.

Integrated speaker and microphone for high-quality voice transmission.

Intuitive control via finger tap or swipe gesture.

Video images and door status shown directly on the display.

Connection via PoE or 24 V DC (WLAN) – flexible installation possible.

Regular software updates for long-term investment security.

Central service at the entrance.

The concierge function enhances the Gira IP door communication system with a central reception and service point, especially for larger residential and commercial properties. Whether it's a residential district, an office complex or a multi-purpose building, all door calls can be bundled, prioritised and forwarded in one place.

The concierge software is installed on a central Windows PC and serves as a higher-level operating and administration unit. The software can be used to centrally organise incoming door calls, information, events and queries from residents and forward them to connected end devices such as home stations or Gira G1. This allows requests to be processed more quickly, visitor flows to be managed, and services to be coordinated efficiently.

For further information,
see [partner.gira.com/
concierge](https://partner.gira.com/concierge)



Highlights, facts and benefits of the concierge function:

Efficient prioritisation and organisation
of all requests for smooth processes in
building operation.

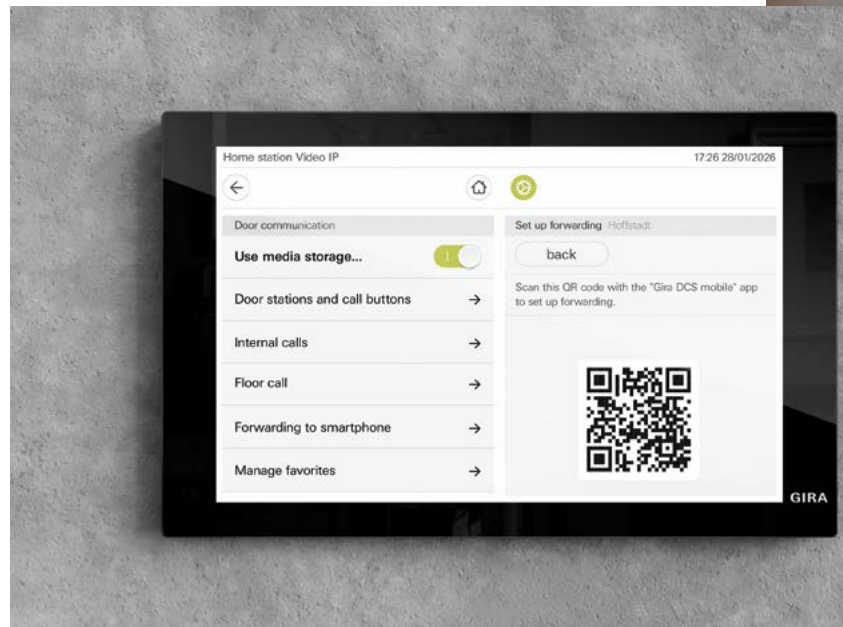
Uniform, intuitive operation.

Increased safety and service quality with
visitors checked and responsibilities clear.

Door communication operable from anywhere.

With Gira DCS mobile, you can stay connected at any time – whether at home, in the garden or when out and about. Incoming door calls are forwarded to the smartphone in almost real time, including razor-sharp video images and clear voice transmission. Thanks to IP-based technology, the new generation delivers smooth, high-quality video playback. This is a significant step forward compared to the previous 2-wire system.

Setting up is easier than ever: Users only need to scan the displayed QR code at the home station, confirm the selection with an existing Google or Apple account and activate the service themselves.



⊕ Highlights, facts and benefits of Gira DCS mobile:

Mobile forwarding of door calls, including video and audio in real time.

Setup directly by the end user.

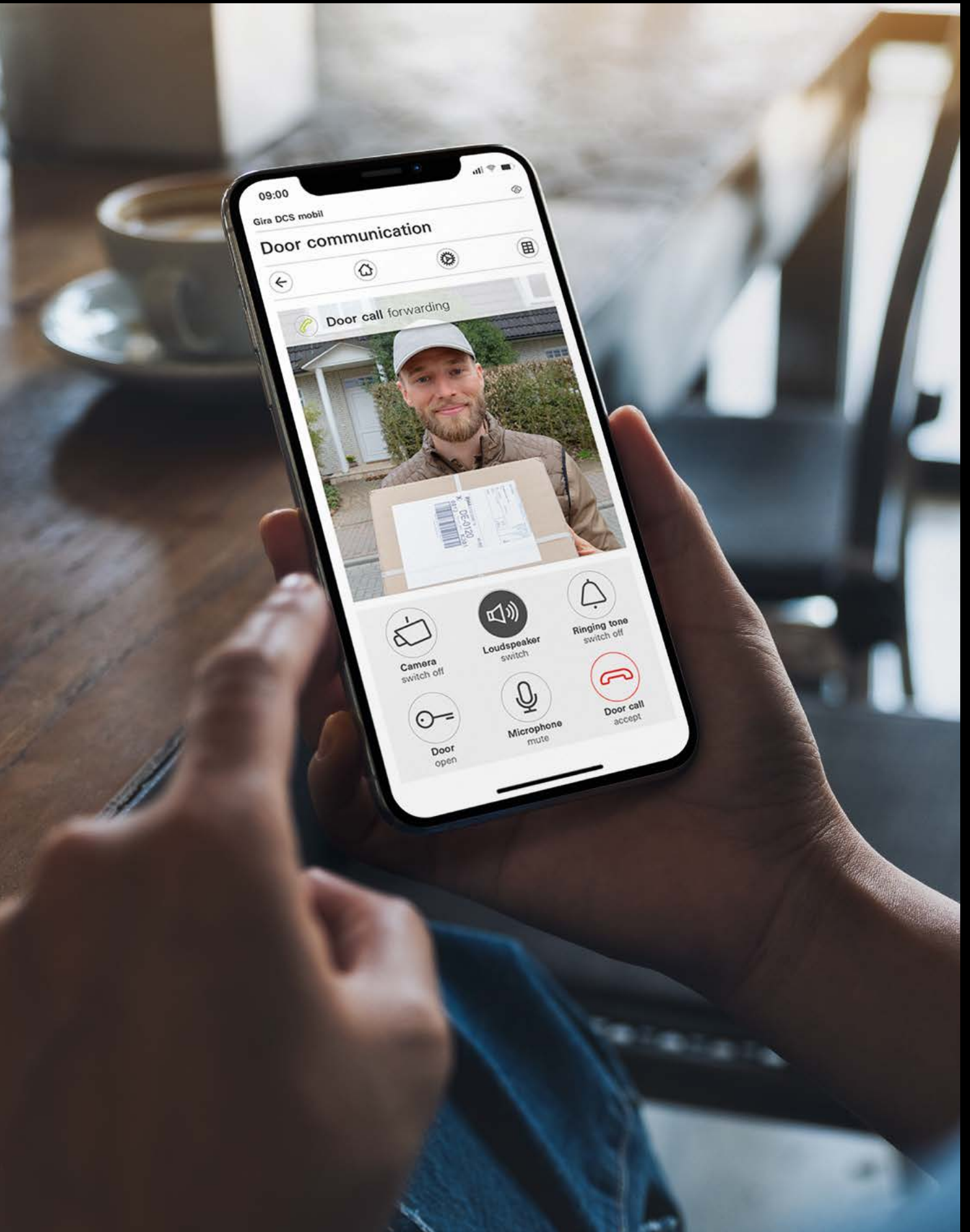
Convenient billing via the end user's Google or Apple account.

No additional registration or activation from industry professionals is required.

Independent user management ensures less work for specialist companies and investors.

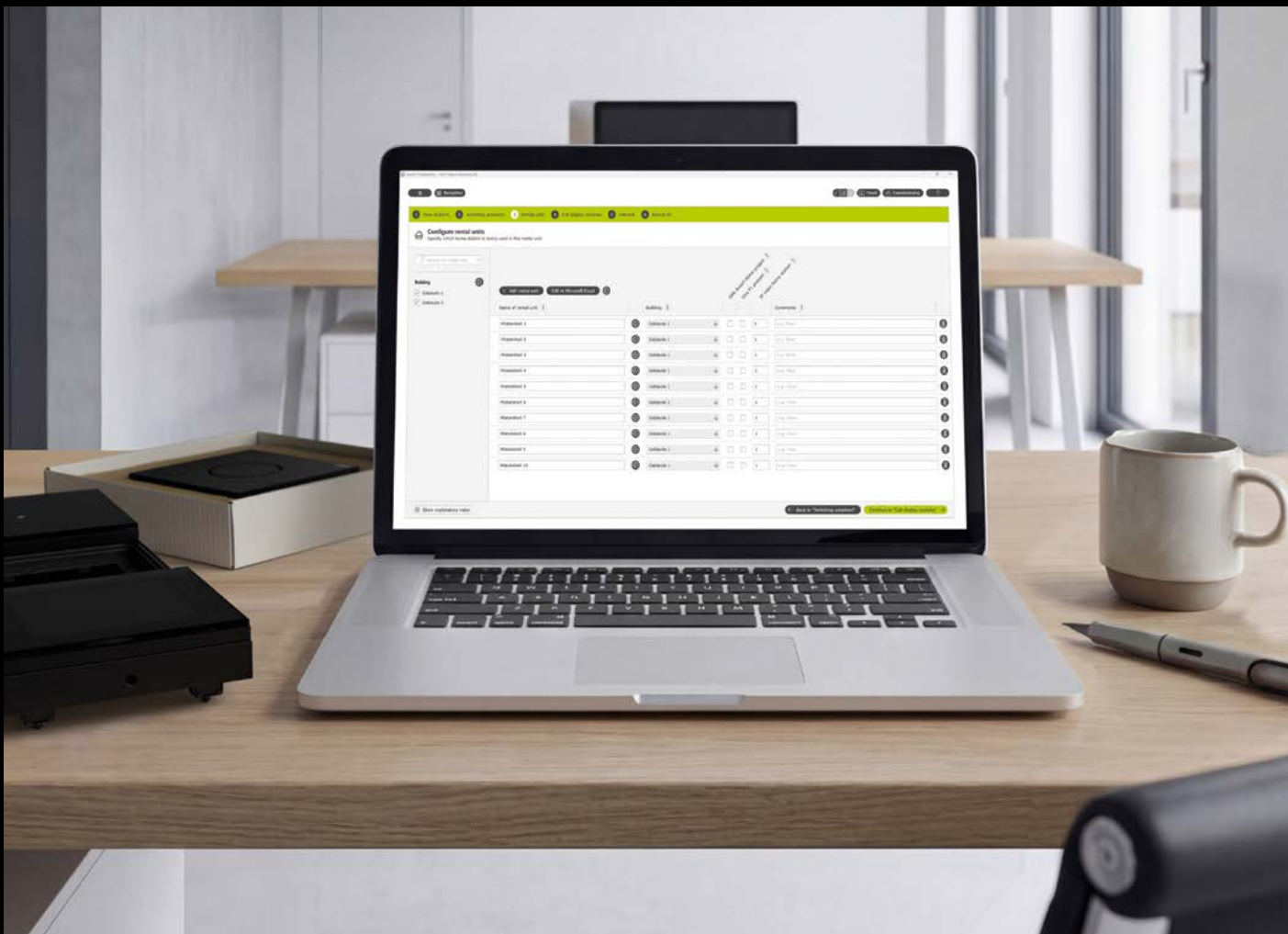
For further information, see partner.gira.com/dcs-mobile







Just imagine:
A system that
makes everything
simpler.



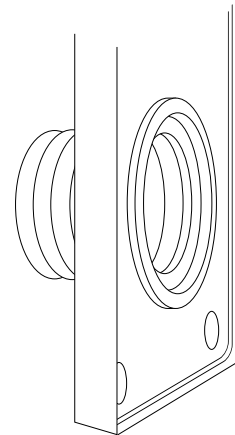


Quick to install, smoothly integrated.

Installation of the Gira IP door communication system is purposely designed for simplicity and a neat appearance – both inside and outside. The door stations of the Gira System 106 IP are installed on a standard flush-mounted box. All connections are protected in an installation space extension and the cables are fed in hidden.

The new Gira IP home station also follows the Gira G1's mounting system for indoor use: It is also installed on a standard flush-mounted box and placed horizontally.

The entire installation uses the existing network structure with PoE, which eliminates the need for additional power supply units for the stations and further reduces the effort required on-site. The use of RJ45 connectors makes it easy to create and document measurement reports.



Installation space extension:
The bellows reliably protects the cable material from the weather.

⊕ Highlights, facts and benefits of the installation:

Neat, concealed cable entry for high-quality optics indoors and outdoors.

Use of existing network infrastructure (Cat cable and PoE supply), no special cabling.

Documentation for simple construction acceptance is created automatically in the GPA.

Implement IP technology with existing cable material.

With the Gira 2-wire IP converter, existing buildings with existing 2-wire cabling can be converted to modern IP door communication efficiently and economically. A compact host in the distributor and unique small clients behind door and home stations enable the use of the existing cables – there is no need for renovation work such as chiselling cable channels or plastering. This not only involves media changes from network lines on 2-wire routes, but each client also offers the option of supplying a PoE.af device directly – for more flexibility in the installation.

In addition, it is possible to connect up to 15 clients to a host, regardless of how the wiring between them is designed. The decisive factors are simply the total power demand of the clients and the power fed in at the host. If the available performance is not sufficient, additional hosts can simply be added in extender mode. This allows the system to be flexibly adapted to the requirements of existing properties of different sizes, while at the same time remaining future-proof.

Available from: 01/2027

For further information, see partner.gira.com/2-wire-ip-converter



01



02



01 Gira 2-wire IP converter host

02 Gira 2-wire IP converter client in flush-mounted box

⊕ Highlights, facts and benefits of the Gira 2-wire IP converter:

IP door communication for retrofitting existing buildings using existing 2-wire infrastructure.

Space-saving solution: Extremely compact client and host (2 TE).

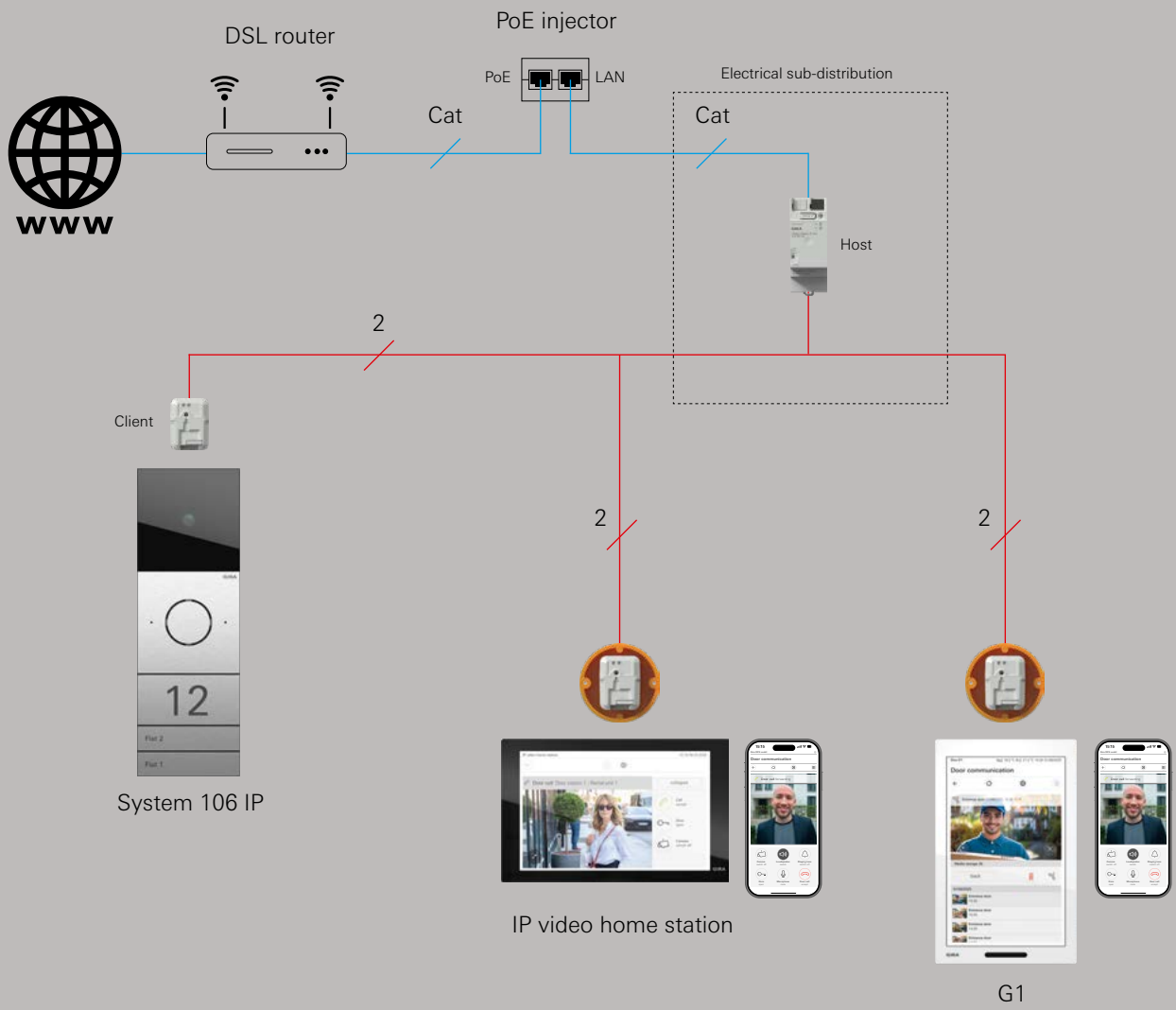
Network and power supply via only two wires.

Up to 15 clients with host and extender possible.

Simple start-up via pairing button, no laptop required.

End-to-end encryption as standard and CRA ready (prepared for the requirements of the upcoming Cyber Resilience Act).

Retrofitting



Connected. Protected. Centrally controlled.

The IP door communication enables multi-party audio, video and access functions in buildings with multiple users. The Gira F1 and the Gira S1 update offers a further enhanced solution that securely separates networks, integrates third-party and IP telephone systems and clearly structures the handover process for users.

Gira F1.

The optimised Gira F1 ensures secure separation of building and private networks: Only the necessary video door call is enabled and forwarded to the private network for the home station or the Gira G1; all other accesses remain blocked, including access from the private network to the building network. In addition, the Gira F1 supports integration of third-party systems through defined interfaces.

After successful installation by an industry professional, users can autonomously expand the private network side – for example by integrating IP telephone systems.



⊕ Highlights, facts and benefits of Gira F1:

Secure separation of building and private network.

Provides protection against access to the private network.

Secure integration of third-party SIP clients and SIP telephone systems.

Still usable as a KNX bridge.

Start-up can be performed easily using the GPA from the building network.

Compact design, easy installation on a top-hat rail or in a building distributor.

As of I01, the Gira F1 can be used for IP door communication.



Gira S1.

The Gira S1 enhances the system with a secure, encrypted connection for remote maintenance and user management. The Gira S1 offers project developers and installers a convenient management platform: User rights can be clearly controlled, updates are carried out remotely – no maintenance trips are required. This ensures that changes or extensions (e.g. new tenants) can be managed centrally even after handover to users.



⊕ Highlights, facts and benefits of Gira S1:

Enables encrypted remote access.

Meets high data protection and security requirements with German server location and VDE certification.

Remote maintenance and user management by industry professionals.

Simple configuration of large systems – done in less than 30 minutes.

The Gira IP door communication system is configured centrally using the Gira Project Assistant (GPA version 6.0). A wizard leads you through all relevant settings step by step, allowing intuitive operation without complex entries. All parameters can be defined across the system to create a uniform and consistent project image.

Data can be transferred and adapted quickly via export and import lists, for example in Microsoft® Excel® format. The clear call matrix makes it easier to assign participants and significantly reduces effort.

An integrated plausibility check provides support during planning, so that only technically possible configurations are created. A final project review ensures an orderly, full configuration of all components. The system remains flexible even after initial configuration: Additions or changes can be easily integrated into existing projects at any time – without any special network specialist knowledge.

For further information,
see [partner.gira.com/
gpa](http://partner.gira.com/gpa)





⊕ Highlights, facts and benefits of configuration in GPA:

Ready to operate in less than an hour:
Configuration in the office, transmission on site.

Excel® lists, global settings and plausibility check in the GPA.

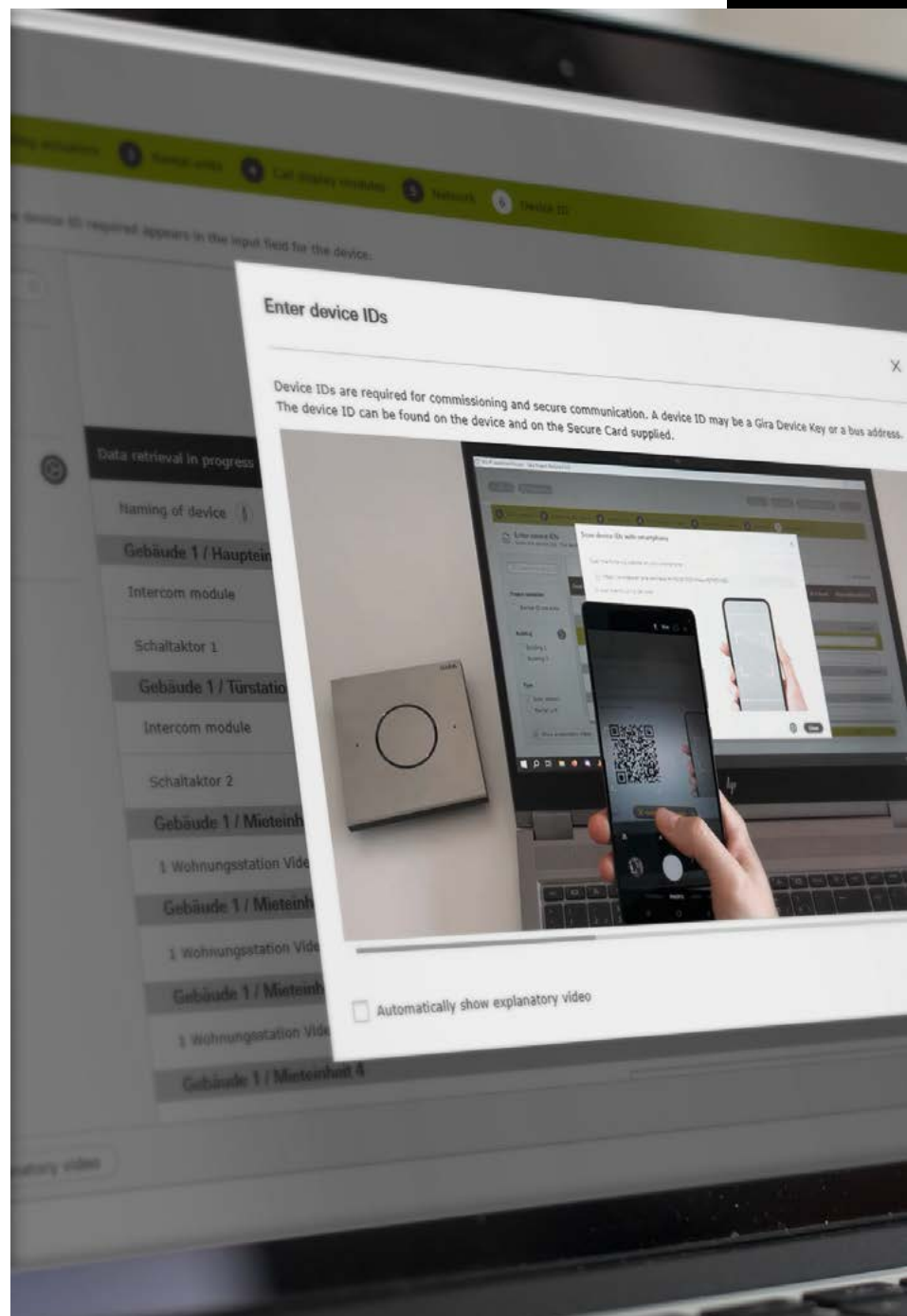
Devices are freely parameterisable – investment is only required at start-up.

Free from licensing and server requirements.

Ready to operate faster than ever before.

Gira Project Assistant (GPA) makes start-up faster than ever: The assignment of the products is very simple, secure and encrypted with the Gira device scanner. This can be used on the smartphone without needing an app or to register. After central configuration, all project data and device settings are transferred with just one click from the laptop – and the system components start up independently after around 10 minutes. This saves considerable time, especially in larger projects.

Start-up can also be performed in stages – completely independent of Internet access. This ensures maximum flexibility for large construction phases, interim states, or sites without a network connection. A QR code is sufficient for handover to users: Settings such as mobile call forwarding or ring tones can be set up immediately. The documentation export also supports clear, complete project documentation.





⊕ Highlights, facts and benefits
at start-up:

Efficient processes for extremely fast
operational readiness.

Offline-compatible and can be operated
in steps.

Project handover via password in
the system – no need for the installer
to come back on site.

Fast acceptance due to complete
documentation export.

Sophisticated logic for all devices, directly in the browser.

The Gira IP door communication device website offers operators, service partners and technical managers a central platform for administration, diagnostics and system maintenance – all easily accessible via the browser.

Thanks to clear role separation, start-up, operation and maintenance remain neatly independent of one other. Permissions prevent misconfigurations and increase the security of the entire system. The device website can be used to define network settings, configure

door stations (audio, video, text, proximity sensors), manage rental units (names, call allocation, numbering logic), integrate system devices such as IP cameras, set concierge parameters, and retrieve diagnostic data, status information, and logs.

This creates a powerful tool for operators that significantly simplifies changes, administration and error analysis – and at the same time reduces the time required of industry professionals.

⊕ Device website highlights, facts and benefits:

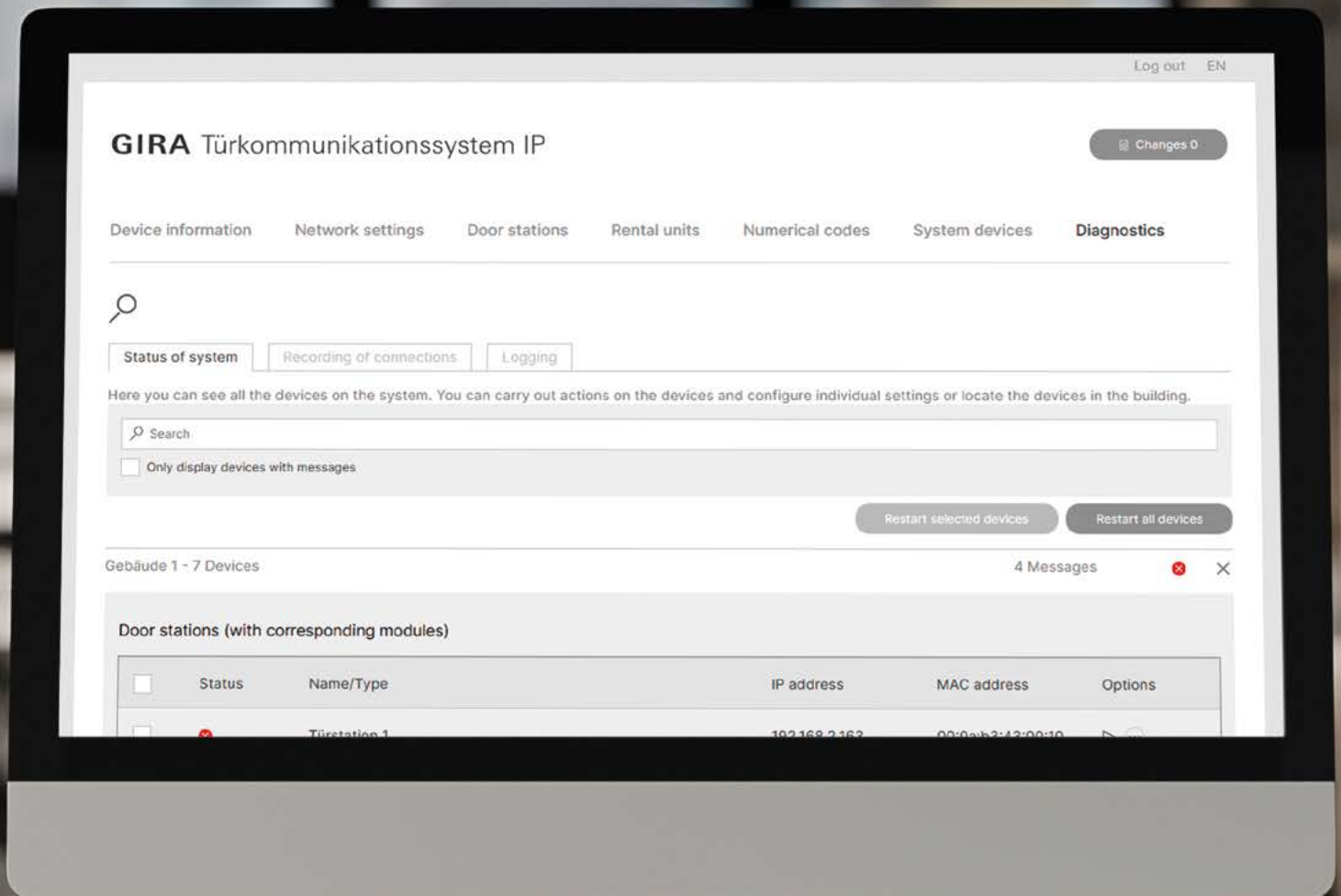
Greater security, fewer errors, less time required: Clear separation of roles and authorisations.

Convenient administration of door stations, rental units, cameras and system devices.

Diagnostics, logs and status displays directly in the browser.

Convenient system maintenance without intervening in start-up.





Our services: Expert, bespoke, success-oriented.



Door communication planning service.

Specialised in IP door communication, we support electrical engineering firms in planning, selecting devices and start-up – regardless of building size.

IP door communication system basics.

We have compiled comprehensive detailed information on our door communication products, including technical data, in our IP door communication system basics.

For further information,
see [partner.gira.com/
dcs-service](https://partner.gira.com/dcs-service)





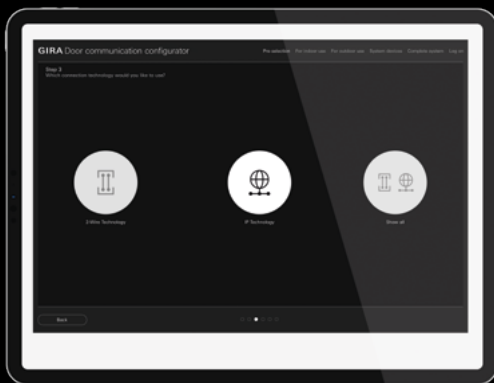
Training courses in the Gira Academy.

Our experts provide practical training and specialist knowledge on networks, IP door communication and DCS systems – specifically for skilled tradespeople, planners and operators – so that you can understand systems faster and fit them safely.



Hotline & Support.

Fast access to expertise when it matters: Benefit from our direct personal support in questions regarding planning, start-up or operation.



Door communication configurator.

Use our online tool to systematically select and configure components – efficiently, transparently and project-oriented.



Gira Inscription Service.

Gira's Inscription Service facilitates uniform and professional labelling of the door communication modules, which can be configured directly online.

Being innovative means thinking beyond your own four walls.

Since 1905, we've been the ones with the switches, but we're so much more ... Because innovation is our great passion. Our pioneering spirit drives us to constantly improve and enhance the comfort of people's homes with innovative solutions.



"Made by Diversity".

Gira has been manufacturing products at its location in Radevormwald for more than 100 years. The company is fully committed to the "Made in Germany" quality standard. This is what around 1200 employees from 28 nations work for – each and every one of them with different talents, individual expertise, wide-ranging experiences and different life stories. This diversity – supported by shared values – provides the basis for our creativity, innovative strength and future viability.

Innovative technology, award-winning design.

We have always aspired to combine maximum functionality and reliability with a unique design to create special user experiences. The extraordinary design quality and functionality of our products have been recognised by many internationally acclaimed awards.



Published by:
Gira Giersiepen GmbH & Co. KG

Image credits:

Figure on pages 06, 11 bottom, 12 top left,
14, 18, 19, 20, 24 above

Icons/interface design page titles, 09, 11, 16,
17, 22-24, 26-30, 32, 33, 36, 39, 48, 49:

schmitz Visuelle Kommunikation

hgschmitz.de

Figure on page 13, bottom right:

Schüco International KG

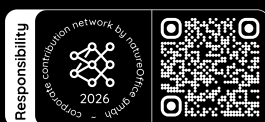
Subject to technical modifications.

The brochure contains an overview of Gira products. The product range may differ in each country or other specifications may apply. If you have any queries, please contact your local representative.

Any colour variations between the illustrations in this product information and the product are due to printing processes and cannot be avoided.

For us, helping to shape the future means taking sustainable business practices seriously in all areas of the company. This brochure is another way in which we are contributing to this by managing the resources we need responsibly and using environmentally compatible materials. The FSC trademarks recognises paper that comes from FSC®-certified forests managed to the highest standards, recycled materials and other controlled sources and has been independently certified. The printing is climate-neutral.

www.sustainability.gira.com



natureOffice.gmbh/DE-077-427763

GIRA

Gira
Giersiepen GmbH & Co. KG

Dahlienstrasse
42477 Radevormwald

Postbox 12 20
42461 Radevormwald
Germany

Phone: +49 2195 602-0

www.gira.com
info@gira.com

Order No. 18423 90 03/26 1. 22