

IP INTERCOMS

for residential multi-tenant and commercial buildings



TECHNOLOGY MEETS DESIGN

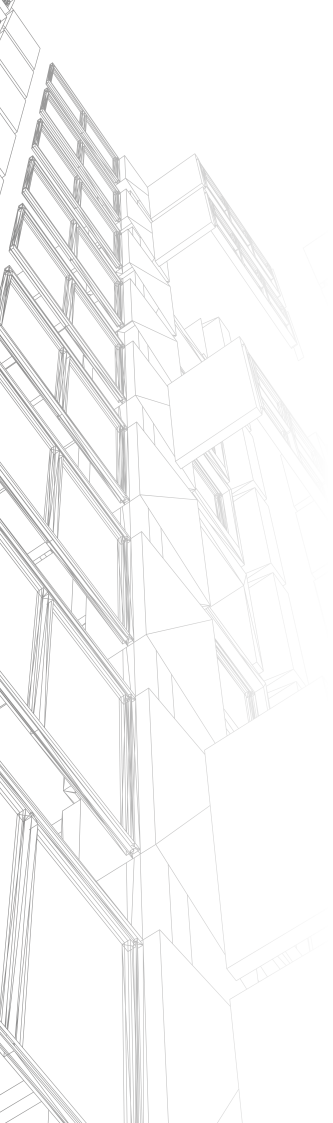
Designed and built in Germany by Bird Home Automation Group, DoorBird offers high-end options for IP Video Door Stations and access control solutions.

DoorBird combines architectural-grade design with the most innovative IP technology available today. The products are made from precious metals, and engineered to the highest quality standards. We are a global company with 120 employees worldwide. Headquartered in Berlin, our US offices are located in San Francisco, CA and Jacksonville, FL.

100.000+

projects





MORE VALUE TO YOUR FRONT DOOR

The DoorBird system offers significant advantages over traditional intercom systems.



Modular Design



Central Door Control



Keyless Access



Easy Planning and Installation



Remote Management



Highest Data Security



Tenant-focused App experience





CENTRAL DOOR CONTROL

With DoorBird, all your building's entry points can be controlled remotely, or from a central location:

- Front Door
- Side Entrances
- Accesses to common rooms, e.g. bicycle rooms, laundry rooms, trash rooms
- Elevators
- $\boldsymbol{\cdot}$ Access to underground parking
- All areas at Coliving & Coworking











KEYLESS ACCESS

Digital access systems are more secure, more convenient, and more costeffective than mechanical keys. Visitor Management is available for all our products and applications using the DoorBird app, or accessed from a web browser.

Digital keys have unique identifiers, and can be configured individually for user-defined access control - what time, which door and for how long? Access is logged automatically, and lost or stolen digital keys can be easily blocked and replaced.



App or Browser-based Visitor Management





Арр Кеу

The DoorBird App is available for iOS and Android devices



RFID Transponder

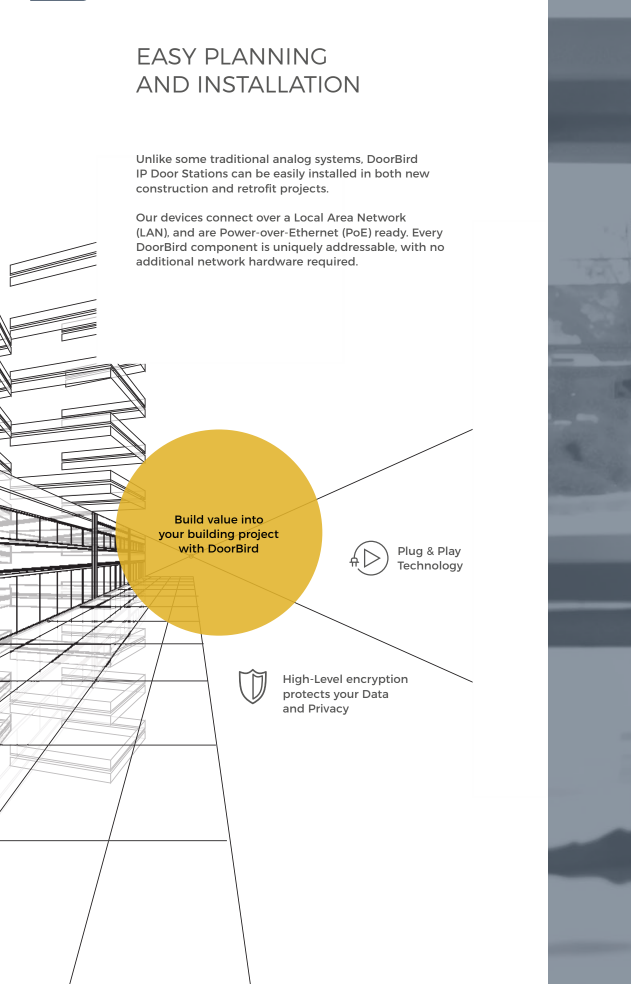
Dual-band Key Fobs can be configured remotely



Keypad

The Keypad enables access with individual PIN codes





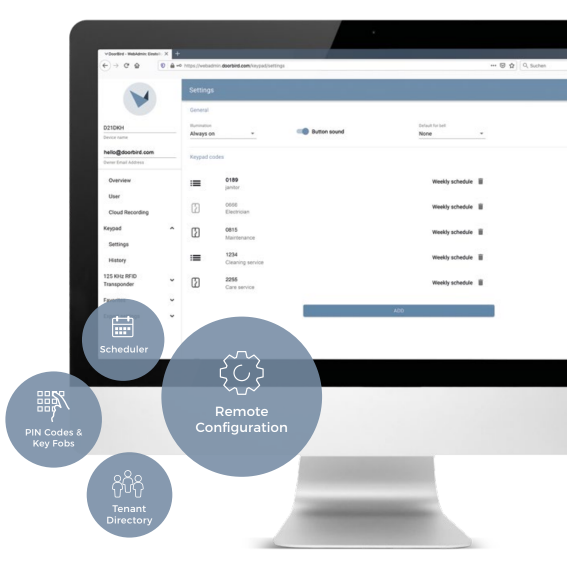




REMOTE MANAGEMENT

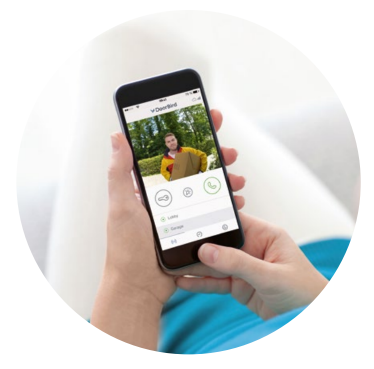
Building managers can access all IP Video Door Stations conveniently and securely using the DoorBird WebAdmin, our browser-based administration tool. All systems are accessible and all functions can be configured at any time without needing to be onsite: the names on the digital doorbell panel can be updated automatically and digital keys can easily be shared.

Remote access makes administration easy. Onsite staff and services such as cleaning services, package delivery, maintenance workers can be issued unique digital keys for access, which can be enabled or disabled based on real daily schedules.



TENANT-FOCUSED APP EXPERIENCE

Tenants can communicate with visitors at the exterior IP Video Door Station from the DoorBird App, and also from our dedicated Indoor Station installed in their home. The Indoor Station gives the tenant additional features like concierge call, room-to-room communication, and weather information.



When a visitor rings the doorbell, residents will receive a push notification to their iOS/Android device. Residents can see and talk with the visitor, as well as open the door. Because our system is IP-based, residents can use the app whether they're at home or away.











DATA SECURITY

IP-Based Entry Systems require both physical and network security – and DoorBird provides the maximum level of both.

With a long-standing reputation for Data Protection and Privacy, DoorBird stands above our competition by offering bank-level encryption of all user data, hosted securely by our own servers and managed with proprietary Cyber-Protection software.

Only DoorBird provides this level of security at the front door, and in the cloud.





DoorBird is a product of Bird Home Automation Group.

Headquarters Germany

Bird Home Automation CmbH Uhlandstraße 165 10719 Berlin Phone +49 30 629 396 57 project@doorbird.com

Offices USA

DoorBird in San Francisco, CA DoorBird in Jacksonville, FL Phone +1.800.805.3856 mduprojects@doorbird.com



www.doorbird.com