Bird Home Automation adds IP intercoms with up to 18 call buttons to the DoorBird product line, expanding the product line with models featuring displays, keypads for multi-tenant buildings and custom solutions.



The company claims the IP intercom systems are easy to integrate and wire in new and existing buildings. They require no additional hardware apart from network infrastructure, distinguishing DoorBird from other vendors and products depending on additional devices such as gateways. Architects, technical building planners and installers can use DoorBird IP technology to benefit from smooth integration and scaling.

All DoorBird door intercoms feature an integrated video camera with a 180-degree hemispherical lens, noise-canceling speakers (AEC, ANR), an RFID reader for keyless access control and backlit call buttons. The intercom system works with DoorBird IP indoor stations. Compact housing, discreet design, intuitive UI and hardware keys allow the IP indoor station to blend into any residential or commercial MDU.

Installers can integrate the IP intercoms into home and building automation systems using the DoorBird open API, providing access to intercom features through 3rd party systems and touchpanels. Tenents also get mobile access to the door intercom, and can connect up to 8 smart devices to one call button. Residents get instant alerts in case someone rings the doorbell on the DoorBird app on smartphone or tablet. Tenants can answer the door not only from the home but also via mobile device, with a live video feed showing the visitor. Residents can talk to them and open the front door using the mobile device.

## **DoorBird Lilne Gets IP Intercoms**

Written by Alice Marshall 12. 11. 2019

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