

# Farfisa takes intercom to the cloud

Italian intercom manufacturer Farfisa has extended its Duo intercom system with a gateway module and an app. As a result, users can now answer calls coming from the outdoor unit and manage their access from anywhere in the world.

*“With the Gateway module, our Duo System meets all modern requirements,”* says marketing manager Giovanna Fangi. *“We have been developing it for a long time and are extremely proud of it. The number of additional options is enormous.”*

## Module

The Gateway module is connected to Farfisa's Duo intercom system as well as to the internet. *“This makes the system controllable from anywhere in the world,”* says Fangi. *“That's a lot of additional options. This allows you to answer calls from the outdoor post with your mobile phone and manage access even when you're away from home. That's handy if you want to open the door for the postman when you are at work, so he can put a parcel in the hallway.”*

## App

Farfisa has created a special app, which gives the user access to the Farfisa cloud. The app provides the user with push notifications, a list of missed calls or a list of all calls with their date and time. *“But the system can do much more,”* says Fangi. *“You can 'buzz' all doors open remotely, you can turn on the external units remotely and watch live on the camera or listen to the microphone. In this way, you always know what is going on in front of your gate. You can have four pictures saved of each call, so that you can always see who was at your door when you missed calls.”* The app is available for Android and iOS devices.

## Product line

The Gateway module works with all devices from Farfisa's Duo System. *“For the outdoors units these are the Alba, Solvo, Agorà, Matrix and Profilo,”* says Fangi. *“For indoor use we have the Sette, Zhero and Exhito.”* The module is suitable for simple installations, but can also be shared in a system with multiple doorbells and multiple apartments, up to 20,000 users. It can be mounted on a DIN rail. Customers can connect the Gateway module to their own home network via WiFi or with an Ethernet cable. ■

