





one — anytime — anywhere





The IP EVO system is designed for multi-user complexes and ensures extremely **easy** management and operation. No IT skills are required for configuration and installation management.

Data security is a priority in the IP EVO project. The external unit communicates with smartphones, digital voice assistants and specific video intercoms and all configurations are possible through IP EVO app!



0





2 3 1

4 5 6 1 7 8 9 -

X 0 4

MULTI-USER COMPLEXES



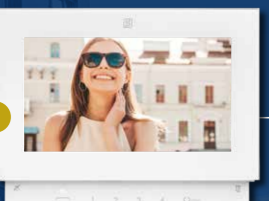
0

WebRTC PROTOCOL

Ideal for the installer

for the end-user







tablet / smartphone / digital voice assistant







ALWAYS ON



REMOTE MANAGEMENT





STAINLESS



TORX SCREWS

Robustness



LEXAN GLASS DISPLAY

High performances



BY AWS



OBSCURED PASSWORD



DATA ENCRYPTION





AUDIO/VISUAL MULTI-LANGUAGE SIGNALING



VOICE PROMPT



WIDE ANGLE CAMERA



SKILL ALEXA

Accessibility



The IP EVO system



The **WebRTC protocol** in the IP EVO system allows the limits of the previous technologies to be overcome. This means that:

- → configuration is **extremely simple**, no computer skills required;
- → the audio-video quality is excellent;
- → a sophisticated data protection system is guaranteed;
- → the system is suitable for **new technologies** integration (for example AI).

The **Connecto** entry door panel is connected with **smartphones**, **digital voice** assistants and dedicated **Sette videointercoms**.

CONNECTO



TD1000CN

Entry door panel made with Aisi 316L stainless steel plate, equipped with 5Mpx camera, multi-language voice prompt, ready for RFID module. PoE or 13 Vac power supply, Ethernet or WiFi connection. Dim. cm 17 x 37,1 x 0,2



Rain shelter for surface mounting. Dim: $cm 17.4 \times 37.6 \times 8.3$



SE4000

Hand-free WiFi IP video intercom, equipped with 7" LCD screen, touch buttons and backlit icons. *Dim. cm* 19,4 × 15,7 × 2,5

CNUS01 / CNUS10 / CNUS50 / CNUS100

User package for 1, 10, 50 and 100 users respectively to communicate with mobile devices







TORX SCREWS



LEXAN GLASS DISPLAY



5Mpx OPTIC



SURFACE MOUNTING



FLUSH MOUNTING







for the installer



- → **remote** system configuration and management
- → **unlimited** number of entrance panels, pairing of entrance panels via app.
- → unlimited number of internal units
- → PoE power supply
- → **web application** for programming and management



MULTI-USER COMPLEXES



REMOTE MANAGEMENT

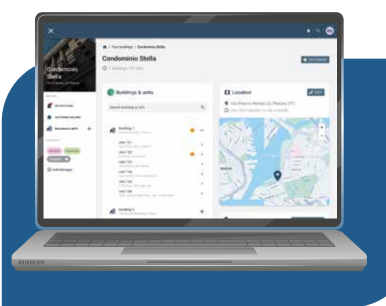


EASY SETTING



WebRTC PROTOCOL







up to 8 devices









- → **excellent** audio and video quality
- → **cybersecurity guaranteed** thanks to: specific chip in the entry door panel, AWS cloud server (Amazon Web Services) developed and managed by Farfisa
- → **guaranteed operation** with video intercom, even without internet connection
- → simultaneous conversations, simultaneous calls, two-way communication
- → up to 8 devices for each indoor unit
- → accessibility: voice prompt, wide-angle lens, audio-visual signals
- → **skill Alexa** available

Access via:

App, PIN-Code, QR-Code (even temporary), RFID









ALWAYS ON



REMOTE MANAGEMENT



AUDIO/VISUAL SIGNALING



ALEXA



WIDE ANGLE OPTIC



PASSWORD



DATA **ENCRYPTION**



MULTI-LANGUAGE





OBSCURED



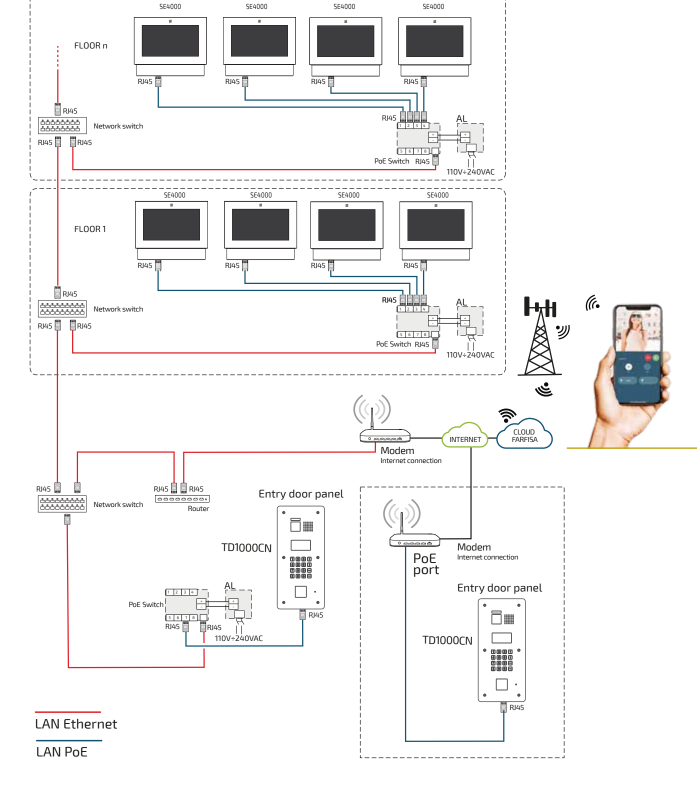
POWERED BY AWS







Example diagram for a multi-family IP EVO installation 2 entry door panels, 1 of which remote.









FARFISA

INTERCOMS SINCE 1967



TO COLUMN TO THE PARTY OF THE P

anyone anytime anywhere



MADE IN ITALY

ACI SRL Via Ezio Vanoni 3 60027 Osimo (AN) Italy Tel. +39.071.7202038 farfisa.com



