



UC-IP 3.0

ALARM TRANSMISSION TO MOBILE DEVICES



ALARMS



Nurse call systems with ESPA 4.4.4 protocol or Microcall



Dry contacts, buttons, ON/OFF status



Tech sensors, PLC, fire alarm systems and Modbus sensors



Phone calls through analogue or VoIP switchboard



Message from web page or external ERP



Personal safety (Man down, disoriented users)



NOTIFICATION

Telegram notification and dedicated Android App (Talk App) on smartphone



Text-to-speech message to landlines, mobile phones (DECT, Wi-Fi) and DMR radio



SMS to GSM, Spectralink DECT handsets and DMR Radio



Message on pagers with alert option



Email inbox and personalised web page (Talk Smart)



Information panel with status icons (Talk Panel)



OPERATION

The third generation of the **INFORMO IP Server** represents the cutting-edge of technological evolution in automatic alarm transmission.

A complete, modular platform to keep staff informed, improve company organisation and optimise intervention times.

FEATURES

COLLECTS any sort of alarm to be sent to any mobile device

NOTIFIES of emergencies (Man-Down, Gate control, Fire alarm)

SCHEDULES alerts to groups, manages staff shifts and escalations

GENERATES event reports and related timings

COMUNICATES to any fixed or mobile device





UC-IP 3.0

MARKETS





HEALTHCARE

- Nurse calls (ESPA 4.4.4.)
- · Monitoring access and dementia patients
- Technological alarms



INDUSTRY / LOGISTICS

- Man-down detection
- Goods loading/unloading management
- Temperature sensors (Modbus) Fire protection (Notifier)
- Production processes monitoring Alerts from Web/ERP apps



HOSPITALITY

- Service staff management
- Waiter/waitress call systems
- Communication to/from different sites

	TECHNICAL CHARACTERISTICS
Model:	UC-IP 3.0
Power supply:	12Vcc - 25W max (via external AC/DC wall adapter)
Interfaces:	Nr. 2 - GbLAN 10/100/1000 LAN Nr. 1 - RS232/485 Nr. 1 - Serial console (Mini-USB)
Size:	19" RACK - 1U - 200 mm dept
Weight:	2,5 kg
Protocols:	HTTPS, http, SIP, MODBUS-TCP/RTU, SMTP, ESPA 4.4.4, SNMP V₂C, NTP, TCPP/IP, UDP/IP

TECNEL WIRELESS COMMUNICATION s.r.l.s.

Via Giuseppe di Vittorio n. 70 20026 Novate Milanese (MI) Phone: +39 02 334 841

Phone: +39 U2 334 841 Email: info@tecnel.com Web: www.tecnel.com







RESELLER'S STAMP