

Previdia series fire control panels

Previdia series control panels effectively combine the functions of fire detection and alarm signalling with voice EVAC/public address and gas detection functions, as well as providing emergency lighting management.

The Previdia system, based on cutting-edge technologies, is configured as a complete system for the integrated management of building safety.

An integrated system offers numerous advantages:

Lower cabling costs, shared use of communication and power equipment as well as a common user interface

Simplification of maintenance Only one system to maintain

Greater effectiveness

effect interactions

Greater maintenance efficiency A single, well-maintained installation

Ease of interaction and coordination amongst the various

Centralized user interface for more effective cause-and-

The Previdia series fire-control panels offer an additional advantage. All models share the same user interface, the same configuration software and the same tools. By familiarizing yourself with any of the available models, you will have a solution that can adapt to any type of installation, whether it is a small system with a few detectors or a large structure.



Inim Cloud Fire

A universe of functions at your service



monitoring

and control



maintenance



System

diagnostics



Interactive

graphic maps



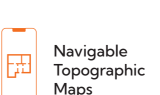
Integrated video

verification



App Inim Fire

The entire system managed via Smartphone





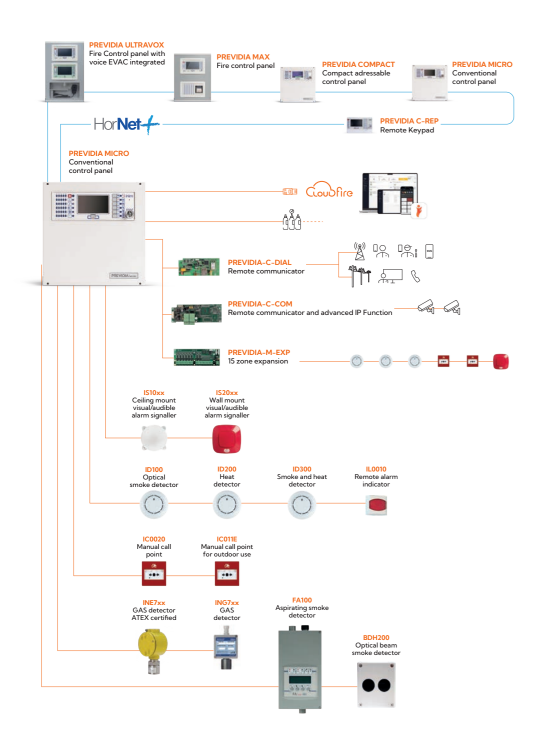


Capturing images from cameras

Evac system acoustic measurement

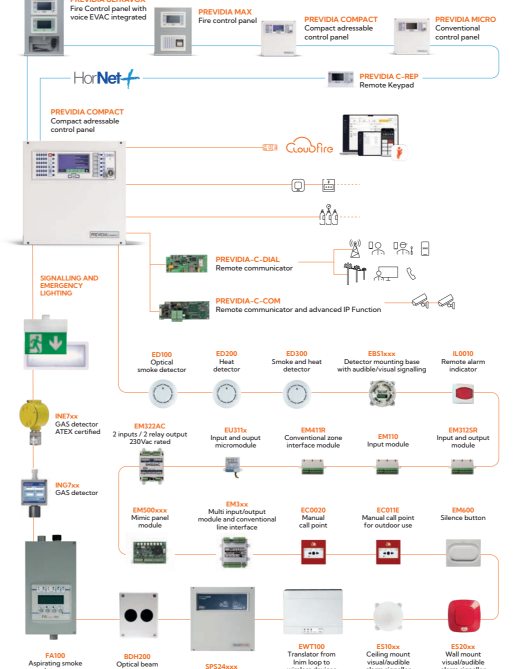
Automated installation register

Report manutenzione in tempo reale



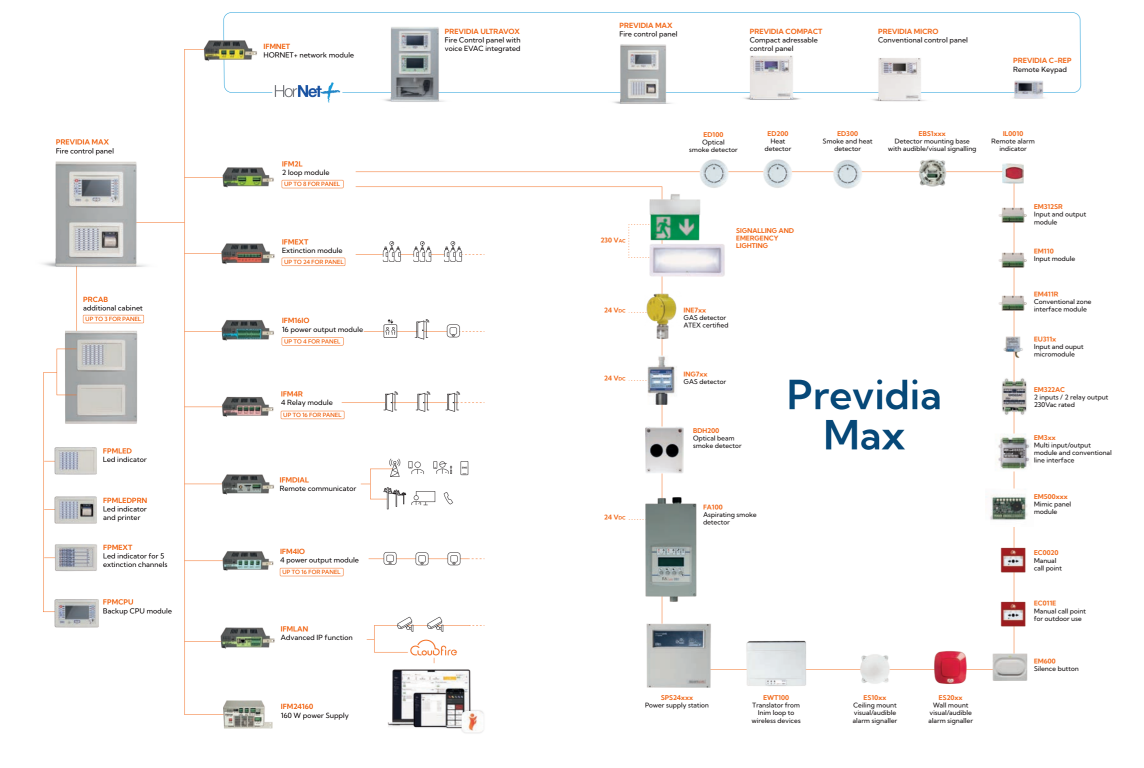
Previdia Micro

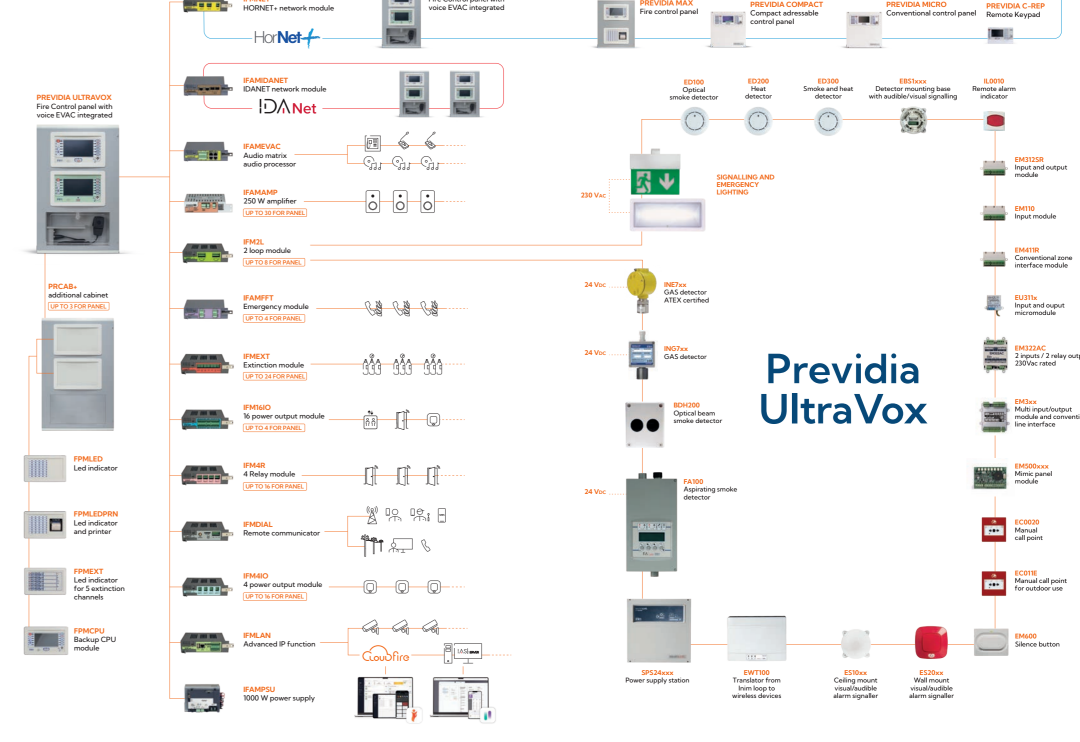
ORDER CODES	Power supply	Management of a fire extinguishing channel	Signaller with	Colour	Number of zones (Included in the brackets are the zones dedicated only to call points)
PREVIDIA-MSG	1.5 A and 7 Ah batteries			GREY	4 (10) expandable to 20 (40)
PREVIDIA-MSR	1.5 A and 7 Ah batteries			RED	4 (10) expandable to 20 (40)
PREVIDIA-MLG	4 A and 17 Ah batteries			GREY	4 (10) expandable to 36 (70)
PREVIDIA-MLR	4 A and 17 Ah batteries			RED	4 (10) expandable to 36 (70)
PREVIDIA-MSZG	1.5 A and 7 Ah batteries		✓	GREY	4 (10) expandable to 20 (40)
PREVIDIA-MSZR	1.5 A and 7 Ah batteries		✓	RED	4 (10) expandable to 20 (40)
PREVIDIA-MLZG	4 A and 17 Ah batteries		✓	GREY	4 (10) expandable to 36 (70)
PREVIDIA-MLZR	4 A and 17 Ah batteries		✓	RED	4 (10) expandable to 36 (70)
PREVIDIA-MSEZG	1.5 A and 7 Ah batteries	✓	✓	GREY	4 (10) expandable to 20 (40)
PREVIDIA-MSEZR	1.5 A and 7 Ah batteries	✓	✓	RED	4 (10) expandable to 20 (40)
PREVIDIA-MLEZG	4 A and 17 Ah batteries	✓	✓	GREY	4 (10) expandable to 36 (70)
PREVIDIA-MLEZR	4 A and 17 Ah batteries	✓	✓	RED	4 (10) expandable to 36 (70)



Previdia Compact

ORDER CODES	Loop CAPACITY			CAE	BINET	ZONE STATUS LED	EXTINCTION MANAGEMEN
	1 Loop of 64 points	1 Loop of 240 points	2 Loop of 240 points	Small, with 1.5 A power- supply and 7 Ah batteries	Large, with 4 A power-supply and 17 Ah batteries	Zone LED available	Includes an extinguishing channel
C050S	✓			✓			
C100S		√		✓			
C200S			√	✓			
C050L	✓				✓		
C100L		✓			✓		
C200L			✓		✓		
C050SZ	✓			✓		✓	
C100SZ		✓		✓		✓	
C200SZ			✓	✓		✓	
C200LZ			√		✓	✓	
C050SZE	✓			✓		✓	✓
C100SZE		✓		✓		✓	✓
C200SZE			✓	✓		✓	✓
C200LZE			✓		✓	✓	✓











ti.mini@o1ni 🔼 \tag{68+} \sum_{\text{C00207 2EY0} (98+)} VJATI - (9A) enobrandente Monteprandone (AP) - IALY Via dei Lavoratori 10 - District of Centobuchi INIM ELECTRONICS S.R.L

Control panel diagrams Previdia Series Ypaled & Safety



SIGNALLING AND

EMERGENCY

LIGHTING

INE7xx

GAS detector

ATEX certified

ING7xx

GAS detector

BDH200

Optical beam

smoke detector

FA100 Aspirating smoke

Previdia series fire control panels CONTROL PANEL DIAGRAM



INIM ELECTRONICS S.R.L

Manual call point

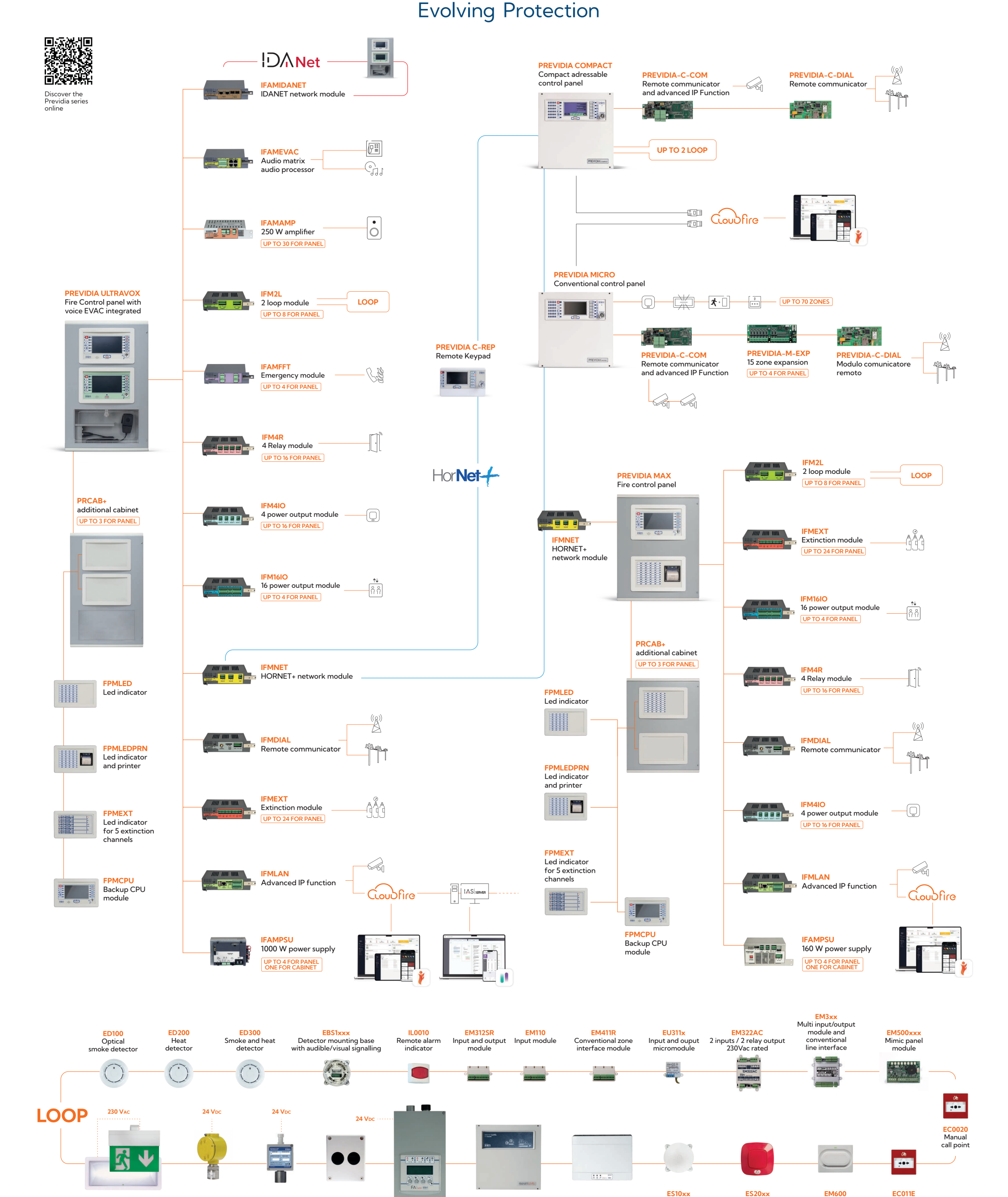
for outdoor use

Silence button

Via dei Lavoratori 10 - District of Centobuchi 63076 Monteprandone (AP) - ITALY







EWT100

Translator from

Inim loop to wireless devices

SPS24xxx

Power supply station

Ceiling mount

visual/audible

alarm signaller

Wall mount

visual/audible

alarm signaller