

Powered by *Tenda*

IP-COM

World Wide Wireless



IP-COM

ProFi Cloud System



Prodotti



- **Enterprise Router**



- **Enterprise Switch**



- **WLAN**



- **CPE**



- **Accessori**



- **ProFi System**



ProFi System

- La piattaforma Cloud ProFi permette la **messa a punto e la gestione** delle soluzioni di connettività IP-COM, in modo semplice, rapido ed efficiente.
- Le apparecchiature di rete possono essere installate facilmente ovunque e possono essere **gestite da remoto e divise per progetto**, tenendo sotto controllo costantemente la rete.



ProFi System



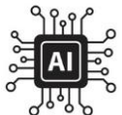
- Configurazione guidata supportata sia con l'account **locale** che in **Cloud**



- Dispone di una dashboard dei dati di funzionamento **completa, intuitiva** ed in **continua evoluzione**, con visione della **topologia della rete** e della **mappa Wi-Fi**



- Un account ProFi permette ad **ogni installatore** di gestire **fino a 1000 progetti**



- Il sistema raccoglie le informazioni sull'ambiente wireless circostante, analizza in modo intelligente le informazioni e **regola automaticamente** il canale, la potenza e altre configurazioni in base ai risultati dell'analisi **AI**



- **Mobile App** per la gestione dei progetti da Android e iOS, completa di strumenti di **test della rete**

ProFi Cloud setup

1. **Registrazione** al link: <https://imsen.ip-com.com.cn/static/lrf/login>
2. Accesso a **codice Cloud univoco**
3. Impostazione del dispositivo per permettere la **gestione via Cloud**
4. Creazione **Progetto**
5. Aggiunta **dispositivi** al progetto

ProFi Cloud setup



- **Registrazione** al link: <https://imsen.ip-com.com.cn/static/lrf/login>

ProFi Cloud Management System
Smart Cloud Platform for All Resellers

< Back

Sign up

[Obtain](#)

[Sign up](#)

ProFi Cloud setup



- Accesso a **codice Cloud univoco**



Overview



Project

Overview



Projects

2



Managed Devices

0

Add Project

Device-joining Alert

Unique Cloud Code

Demo Project

Online Devices

0



ProFi Cloud setup



- Impostazione del dispositivo per permettere la **gestione via Cloud**

IP-COM | Login

Non sicuro | 192.168.0.252/login.asp

IP-COM

网关 Gateway

胖AP Fat AP

入墙式AP In-Wall AP

集中控制器 Unified AC

交换机 Switch

Login

admin

admin

Linea 2, colc 100% Windows (CRLF) UTF-8

Login

Forgot your password?

ProFi Cloud setup



- Impostazione del dispositivo per permettere la **gestione via Cloud**

← ↻ ⚠ Not secure | 192.168.1.13/index.html#

IP-COM Logout

- Status
- Quick Setup
- Internet Settings
- Wireless
- Advanced**
- Tools

Cloud Maintenance ?

Cloud Maintenance

Management Mode

Unique Cloud Code

Unique Cloud Code is used to associate the device to your IP-COM cloud platform account. To get the code, you can either log in to the Web UI (<https://imsen.ip-com.com.cn>) or the IP-COM IMS App, and go to the Account Center to find it.

Report Enable

If disabled, the device cannot be managed and maintained over the cloud server.

ProFi Cloud setup



- Creazione **Progetto**



Overview



Project

Overview



Projects

1



Managed Devices

2



Online Devices

0



Traditional WLAN Projects

1



Cable-free WLAN Projects

0



Online Clients

0

Add Project

Device-joining Alert

Unique Cloud Code

Demo Project

See Fullscreen Data



No unread alarms within a week

ProFi Cloud setup



- Creazione **Progetto**

The screenshot displays the IP-COM ProFi Cloud setup interface. In the background, the 'Project' management page is visible, featuring a sidebar with 'Overview' and 'Project' options, and a main area with a table of projects. The table has columns for 'No.', 'Status', and 'Project Location'. Two projects are listed, both with the status 'No device added'. A search bar and 'Online Devices' column are also visible.

In the foreground, the 'Add Project' modal is open, containing the following form fields:

- Project Name:** A text input field with the placeholder text 'Enter Project Name'.
- Project Scenario:** A dropdown menu with the placeholder text 'Select Project Scenario'.
- Project Location:** A dropdown menu with the placeholder text 'Select Project Location'.
- Time Zone:** A dropdown menu with the selected value '(GMT+02:00) Harare, Pretoria'.
- Project Type:** A dropdown menu with the selected value 'Traditional WLAN'.

Below the form fields, there is a section titled 'Traditional WLAN' with a description: 'For mainstream networking scenarios, used to manage gateways, switches and APs'. A progress indicator at the bottom shows a single grey circle.

ProFi Cloud setup



- Aggiunta **dispositivi** al progetto – **Cloud**

Device-joining Alert

Add Device to Project

<input type="checkbox"/>	Device Type	Model	MAC Address	Public IP Address	Request Time ↑
<input type="checkbox"/>	Gateway	M50v2_en	D8:38:0D:AE:1E:60	79.44.155.191	2023-04-24 10:15:35 (GMT)

Total 1 items < 1/1 > 10 items/page ▾

+ Start

Add Project

Device-joining Alert

Unique Cloud Code

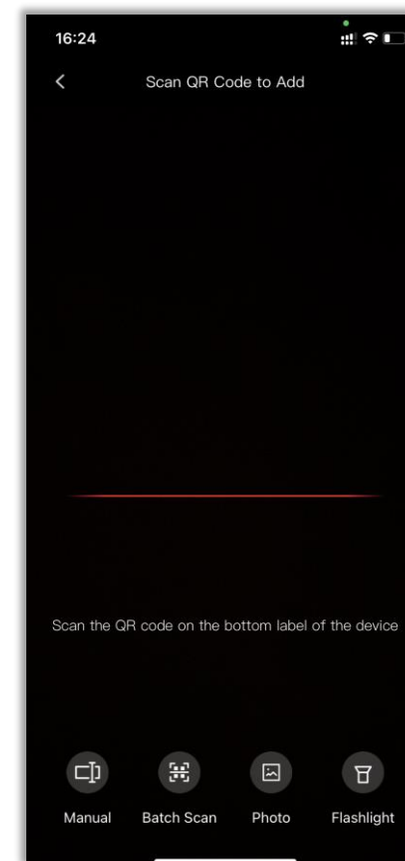
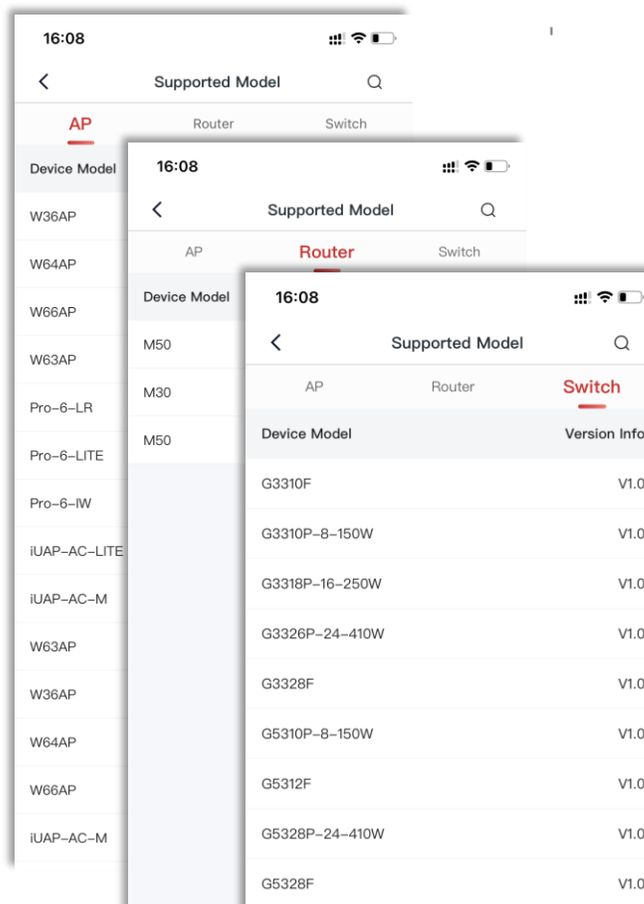
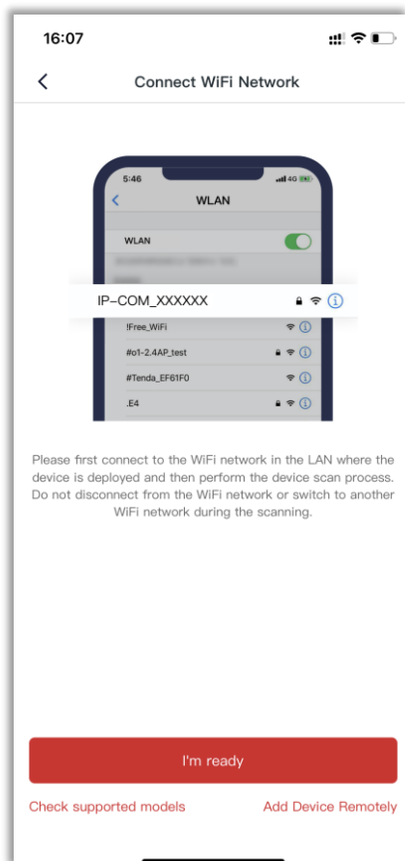
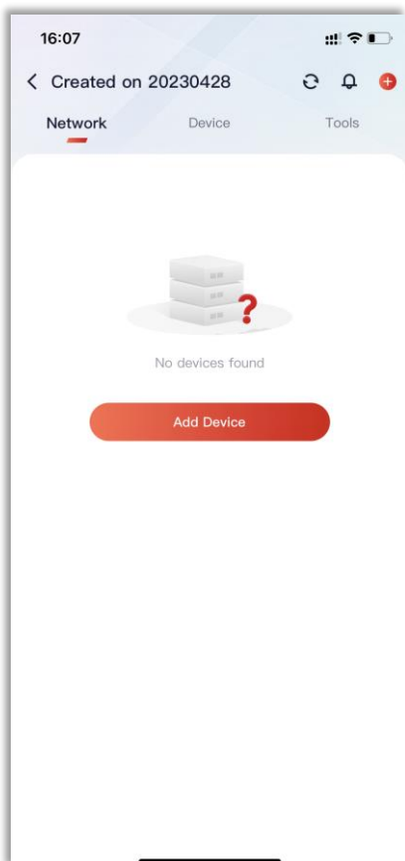
Demo Project

0

ProFi Cloud setup



- Aggiunta **dispositivi** al progetto – **Mobile App**





Overview

See Fullscreen Data


Projects
2


Managed Devices
0


Online Devices
0

Unread Alarm

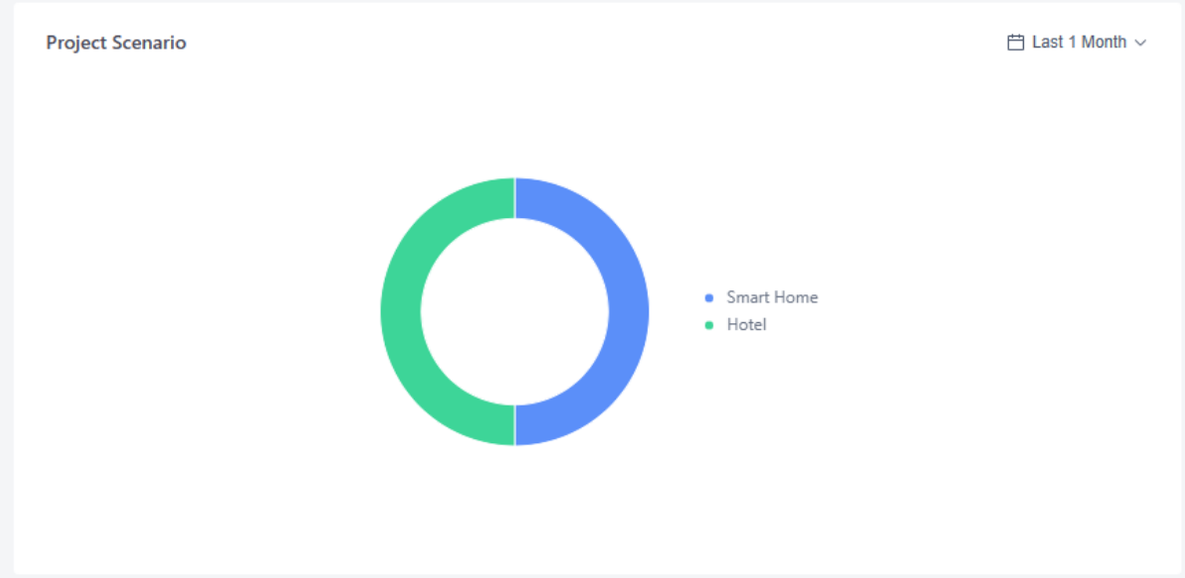
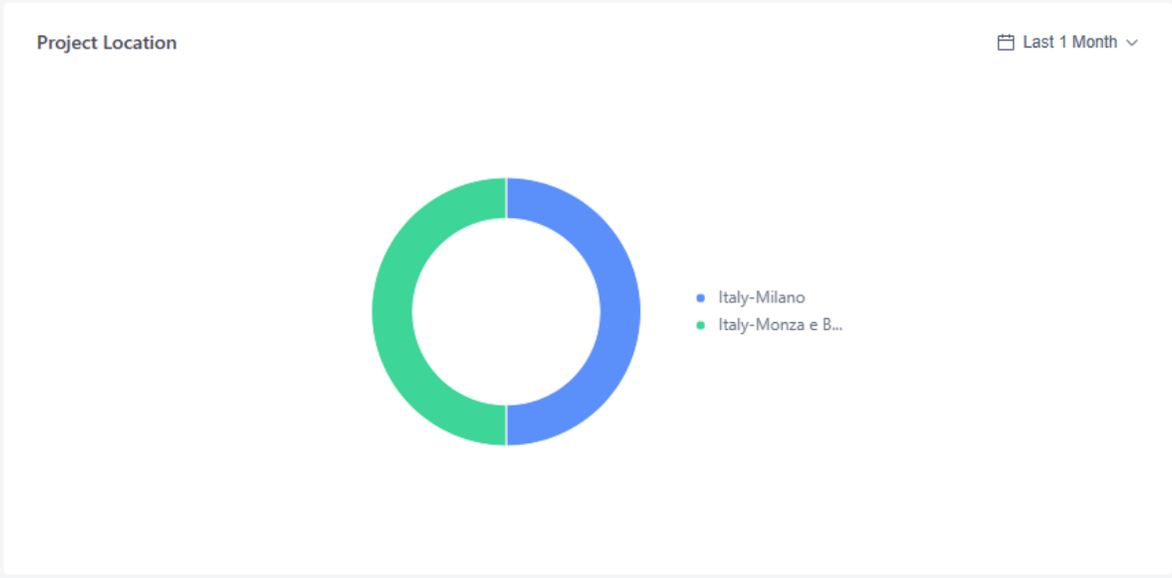


No unread alarms within a week


Traditional WLAN Projects
2


Cable-free WLAN Projects
0


Online Clients
0



Project

All (2) Traditional WLAN (2) Cable-free WLAN (0)

Add Project

Search

No.	Status ↓	Project Name	Project Property ⓘ	Project Type ⓘ	Project Scenario	Project Location	Online Devices	Offline Devices	Unread Alarms	Operation
1	No device added	test	By Creation	Traditional WLAN	Hotel	Italy-Milano	-	-	-	Edit Delete Share
2	No device added	Test M50	By Creation	Traditional WLAN	Smart Home	Italy-Monza e Brianza	-	-	-	Edit Delete Share

Total 2 items < 1 > Go to 1 page 100 items/page

- Network
- Config
- Data
- Tool

Network

Status

Visualization Beta

Status

Router

1

● Normal

Switch

3

● Normal

AP

6

● Normal

Cable-free

0

Online Client

100

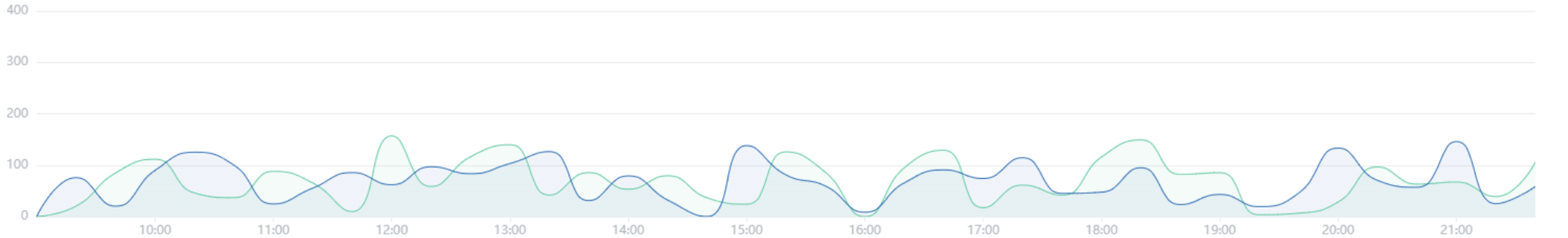
Visualization

Network Topology

[Details >](#)

WAN Rate

(KB/s)



Online Clients





Network



Status



Visualization Beta ^



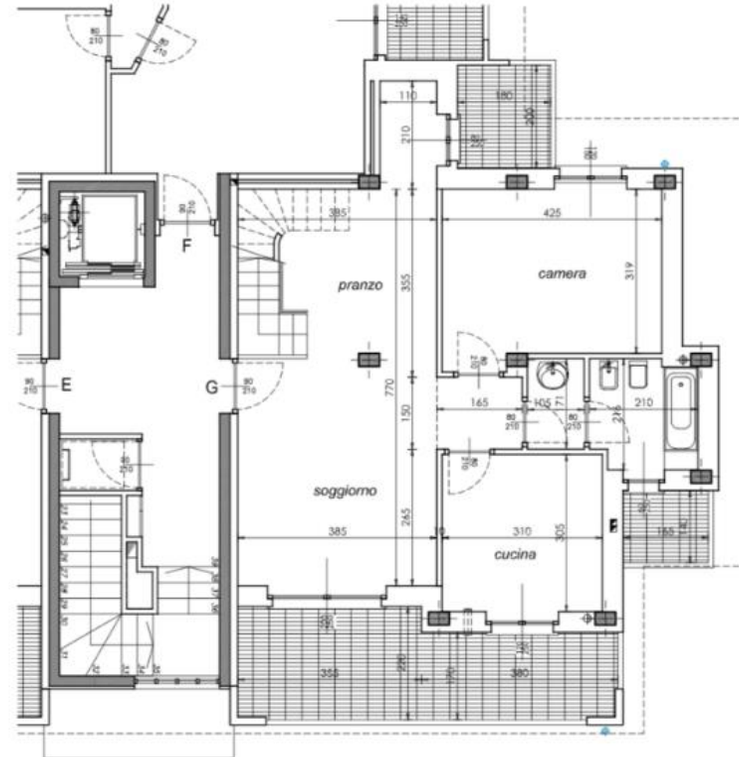
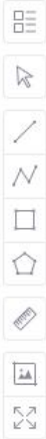
Wi-Fi Map

Network Topology

Wi-Fi Map

Piano 1 Simulation: Phone Rx -74 dBm 2.4G Coverage

Add Floor Plan Edit Floor Plan



PIANO PRIMO

Screen Brightness 100 200 m

*The wireless thermodynamic simulation effect is obtained by the system based on the wireless signal technology theory and ProFi Cloud system algorithm. It may differ from the actual effect. Please use it properly with the actual scenarios.



Network

Status

Visualization **Beta**

Wi-Fi Map

Network Topology

Wi-Fi Map

Piano 1 Simulation: Phone Rx -74 dBm 2.4G Coverage

Add Floor Plan Edit Floor Plan

Device Search

- W66AP
- iUAP-AC-M+Antenna
- iUAP-AC-LR
- Pro-6-LR
- Pro-6-LR Antennas 3dB**

Total 12 items < 2/3 > 5 items/page

Screen Brightness 100 200 m

*The wireless thermodynamic simulation effect is obtained by the system based on the wireless signal technology theory and ProFi Cloud system algorithm. It may differ from the actual effect. Please use it properly with the actual scenarios.



Network



Status

Visualization Beta

Wi-Fi Map

Network Topology



Data



Tool

Wi-Fi Map

Piano 1 Simulation: Phone Rx -74 dBm 2.4G Coverage

Add Floor Plan Edit Floor Plan



Select a wall type and start drawing. Press ESC to stop.

- Plasterboard (about 5 dB)
- ✓ Wooden wall (about 6.5 dB)
- Common glass (about 12 dB)
- Brick wall (about 20 dB)
- Colored/Coated glass (about 20 dB)
- Concrete wall (about 20 dB)
- Papered wall (about 23 dB)
- Bearing wall (about 28 dB)
- Customize Range: 1 - 99 dB



PIANO PRIMO

Screen Brightness 100 200 m

*The wireless thermodynamic simulation effect is obtained by the system based on the wireless signal technology theory and ProFi Cloud system algorithm. It may differ from the actual effect. Please use it properly with the actual scenarios.



Network



Status

Visualization Beta



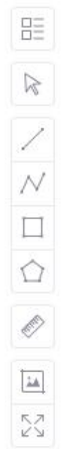
Wi-Fi Map



Network Topology

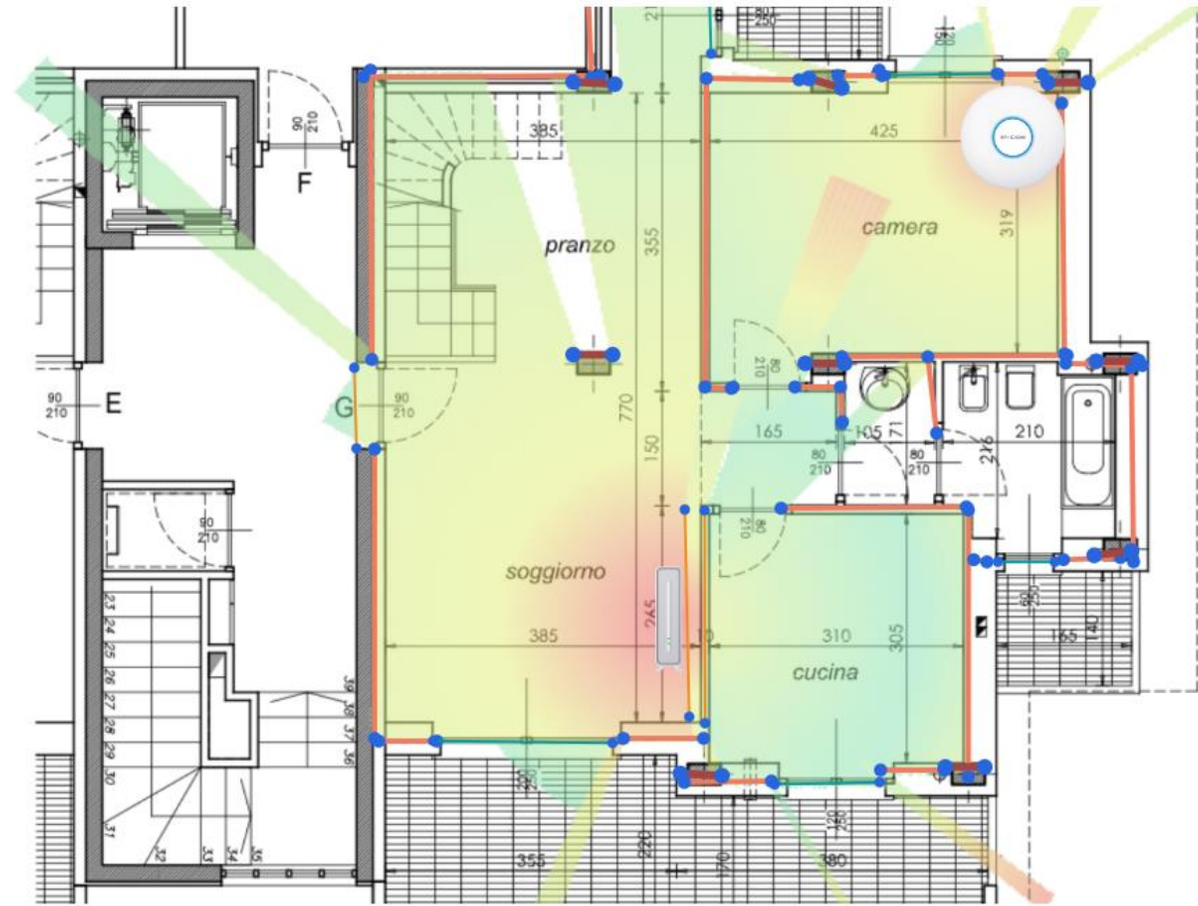


Wi-Fi Map



Piano 1 Simulation: Phone Rx -74 dBm 5G Coverage

Add Floor Plan Edit Floor Plan



Screen Brightness 100 100 m

*The wireless thermodynamic simulation effect is obtained by the system based on the wireless signal technology theory and ProFi Cloud system algorithm. It may differ from the actual effect. Please use it properly with the actual scenarios.



Network

Status

Visualization Beta ^

Wi-Fi Map

Network Topology

Config
Data
Tool

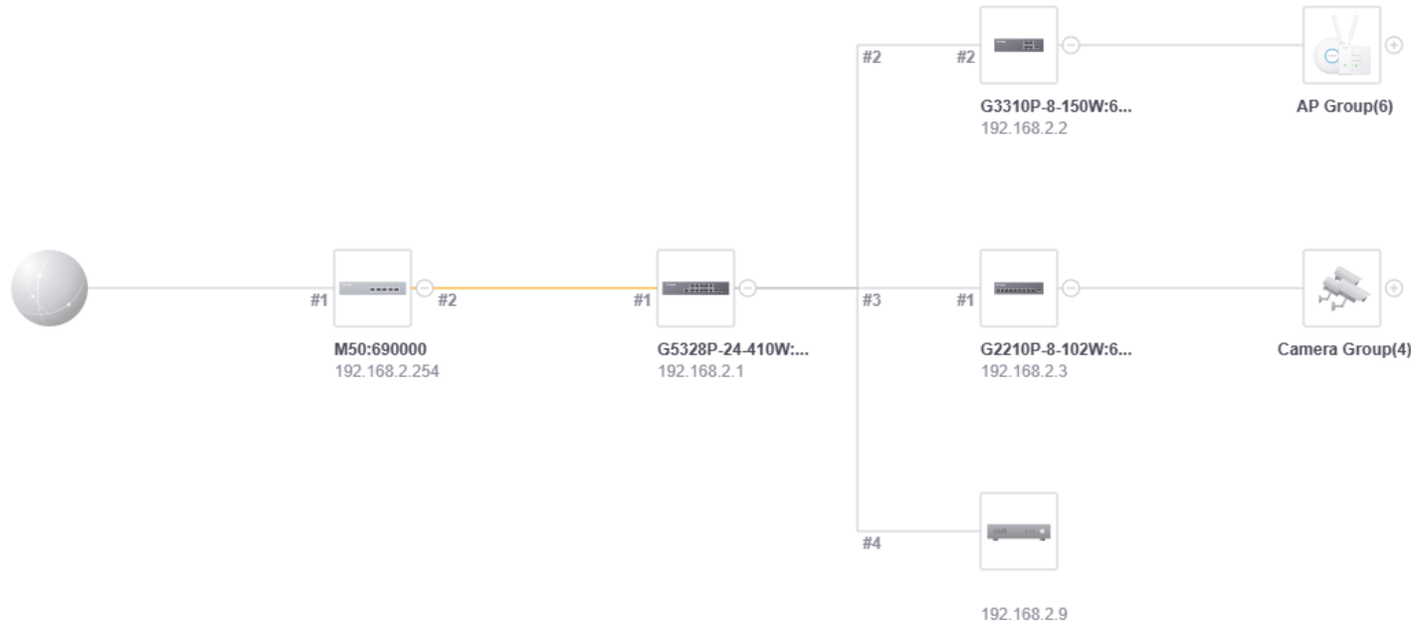
Network Topology

Level Higher than AP Model Remarks IP Address MAC Address Port VLAN Topology

10 Gbps Wired | 1 Gbps Wired | 100 Mbps Wired | Wireless Connection

Last Update: 2023.04.28 21:56

[Edit Topology](#)



Network

Configuration

Network

Internet

VLAN

DHCP Policy

Static Route

Port Mapping

Wireless

RF Optimization

Device Maintenance

Internet

ⓘ Modifying network configuration on the WAN port may interrupt the internet connection. Operate with caution.

Port ↑	Physical Status	Network Status	Network Mode	Connection Duration	IP Address	Subnet Mask	Default Gateway	Operation
WAN0	1000Mbps Full-duplex	Connected	Dynamic IP Address	14d 1h 1m 1s	192.168.2.50	255.255.255.0	192.168.2.11	Edit
WAN1	1000Mbps Full-duplex	Connected	Static IP Address	14d 1h 1m 1s	192.168.2.51	255.255.255.0	192.168.2.11	Edit

Total 2 items < **1** > Go to page

- Network
- Config**
- Data
- Tool

Configuration

- Network
 - Internet
 - VLAN**
 - DHCP Policy
 - Static Route
 - Port Mapping
- Wireless
- RF Optimization
- Device Maintenance

VLAN

! The modification on VLAN takes effect only after you manually restart the device.

Add

Delete

<input type="checkbox"/>	No.	VLAN Name	Status ↑	VLAN ID	IP Address	Subnet Mask	Port	Remarks	Operation
<input type="checkbox"/>	1	br0	Enable	1	192.168.0.12	255.255.255.0	LAN1	note	Edit Disable Delete

Total 1 items < **1** > Go to page

Network

Configuration

Network

Internet

VLAN

DHCP Policy

Static Route

Port Mapping

Wireless

RF Optimization

Device Maintenance

DHCP Policy

The modification on DHCP takes effect only after you manually restart the device.

Add

Delete

No.	Status	VLAN Name	VLAN ID	Port	Gateway Address	Subnet Mask	Start IP Address	End IP Address	Operation
1	Enable	br0	-	LAN1	192.168.0.1	255.255.255.0	192.168.0.2	192.168.0.254	Edit Disable Delete

Total 1 items < 1 > Go to 1 page 10 items/page

Edit DHCP Policy

VLAN Name:

VLAN ID:

Port:

Gateway Address:

Subnet Mask:

DHCP Server: Enable Disable

Start IP Address:

End IP Address:

Primary DNS:

Secondary DNS: (Optional)

Lease Time: (min) [?](#)

Network

Configuration

Network

Wireless

RF Optimization

Device Maintenance

Data

Tool

Wireless

[Add](#) [Delete](#)

<input type="checkbox"/>	SSID	Security Mode	Wi-Fi Password	VLAN ID	Hide SSID	Max. Number of Clients
<input checked="" type="checkbox"/>	IP-COM-436E3B	WPA2-PSK	12345678	Disable	Disable	40
<input type="checkbox"/>	IP-COM-67B253	Not Encrypted	-	Disable	Disable	40

Total 2 items [<](#) **1** [>](#) Go to page

Deliver Wireless Policy

[Deliver](#) [Clear](#)

<input type="checkbox"/>	No.	Model	Status ↑	Remarks	Management Mode	IP Address	MAC Address	2.4G Policy
<input checked="" type="checkbox"/>	1	W63AP	Online	W63AP:690204	Cloud Management	192.168.2.4	95:88:84:69:02:04	IP-COM-67B253, IP-COM-436E3B
<input checked="" type="checkbox"/>	2	W63AP	Online	W63AP:690205	Cloud Management	192.168.2.5	95:88:84:69:02:05	IP-COM-67B253, IP-COM-436E3B
<input type="checkbox"/>	3	W63AP	Online	W63AP:690206	Cloud Management	192.168.2.6	95:88:84:69:02:06	IP-COM-67B253, IP-COM-436E3B
<input type="checkbox"/>	4	W63AP	Online	W63AP:690207	Cloud Management	192.168.2.7	95:88:84:69:02:07	IP-COM-67B253, IP-COM-436E3B
<input type="checkbox"/>	5	W36AP	Online	W36AP:690208	Cloud Management	192.168.2.8	95:88:84:69:02:08	IP-COM-67B253, IP-COM-436E3B
<input type="checkbox"/>	6	W36AP	Online	W36AP:690209	Cloud Management	192.168.2.9	95:88:84:69:02:09	IP-COM-67B253, IP-COM-436E3B

Total 6 items [<](#) **1** [>](#) Go to page

Batch Configuration (AP) [×](#)

[≡](#) [⚙️](#)

Model	Remarks	Status ↑	Operatio
W63AP	W63AP:690204	Online	Remov
W63AP	W63AP:690205	Online	Remov

Total 2 items [<](#) 1/1 [>](#)

RF Optimization

Auto Optimization

Last Optimization: 2020-01-01 00:00:00

The system automatically collects and analyzes the usage of wireless resources to adjust configurations such as channel and power.

Optimize

Scheduled Optimization

Scheduled optimization is disabled.

Scheduled Optimization

Optimization Re

[Manual] RF optimized t
[Manual] RF optimized t

Details

Manual Optimization

No.	Model	Status
<input checked="" type="checkbox"/>	1 W63AP	Online
<input checked="" type="checkbox"/>	2 W63AP	Online
<input type="checkbox"/>	3 W63AP	Online
<input type="checkbox"/>	4 W63AP	Online
<input type="checkbox"/>	5 W36AP	Online
<input type="checkbox"/>	6 W36AP	Online

Total 6 items 1 Go to 1 page 50

Scheduled Optimization

Scheduled Optimization

Start Time

Occurrence Every Day

Monday Tuesday Wednesday

Thursday Friday Saturday

Sunday

Cancel Confirm

Batch Configuration (AP)

Model	Remarks	Status	Operation
W63AP	W63AP:690204	Online	Remove
W63AP	W63AP:690205	Online	Remove

Total 2 items 1/1 5 items/page

Network

Configuration

Network

Wireless

RF Optimization

Device Maintenance

Data

Tool

Device Maintenance

All (10) Router (1) Switch (3) AP (6) **Auto Maintenance** Restart Reset Upgrade

No.	Model	Status	Remarks	Management Mode	IP Address	MAC Address	Software Version	Online Duration
1	M50	Online	M50:690000	Cloud Management	192.168.2.254	95:88:84:69:00:00	V16.01.0.5(2941)	14d 0h 0m 0s
2	G5328P-24-410W	Online	G5328P-24-410W:690101	Cloud Management	192.168.2.1	95:88:84:69:01:01	65.4.2.4	14d 0h 0m 0s
3	G3310P-8-150W	Online	G3310P-8-150W:690102	Cloud Management	192.168.2.2	95:88:84:69:01:02	65.4.2.4	14d 0h 0m 0s
4	G2210P-8-102W	Online	G2210P-8-102W:690103	Cloud Management	192.168.2.3	95:88:84:69:01:03	65.4.2.4	14d 0h 0m 0s
5	W63AP	Online	W63AP:690204	Cloud Management	192.168.2.4	95:88:84:69:02:04	V1.0.0.7(4511)	14d 0h 0m 0s
6	W63AP	Online	W63AP:690205	Cloud Management	192.168.2.5	95:88:84:69:02:05	V1.0.0.7(4511)	14d 0h 0m 0s
7	W63AP	Online	W63AP:690206	Cloud Management	192.168.2.6	95:88:84:69:02:06	V1.0.0.7(4511)	14d 0h 0m 0s
8	W63AP	Online	W63AP:690207	Cloud Management	192.168.2.7	95:88:84:69:02:07	V1.0.0.7(4511)	14d 0h 0m 0s
9	W36AP	Online	W36AP:690208	Cloud Management	192.168.2.8	95:88:84:69:02:08	V1.0.0.7(4511)	14d 0h 0m 0s
10	W36AP	Online	W36AP:690209	Cloud Management	192.168.2.9	95:88:84:69:02:09	V1.0.0.7(4511)	14d 0h 0m 0s

Total 10 items 1 Go to 1 page 50 items/page

G5328P-24-410W:690101 Online

1G/10G 10M/100M Disconnect Disable

SFP/SFP+ Uplink port PoE PoE disabled

PoE Fault AP Camera Aggregate

Device Info

Model: G5328P-24-410W

Software Version: 65.4.2.4

IP Address: 192.168.2.1

SN: 000000000700001

MAC Address: 95:88:84:69:01:01

Local Management Address: -

Management Mode: Cloud Management

Running Status

Device Data



IP-COM

Network

Statistics

Device Data

Config

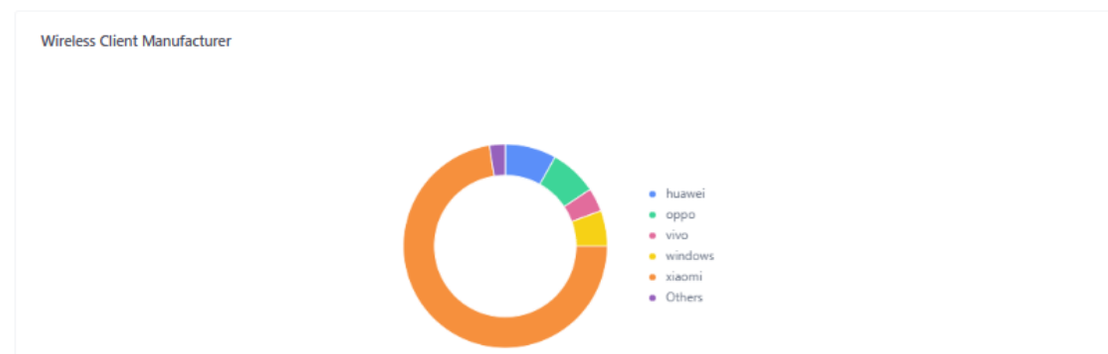
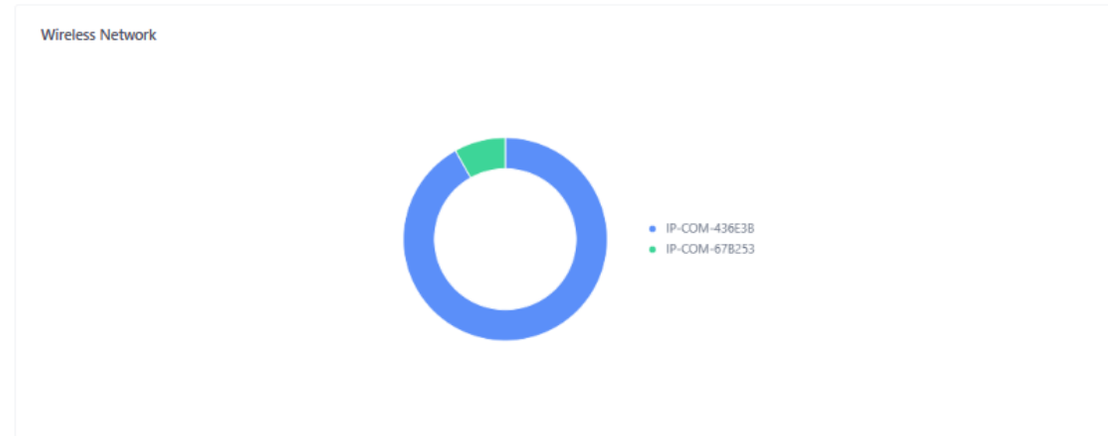
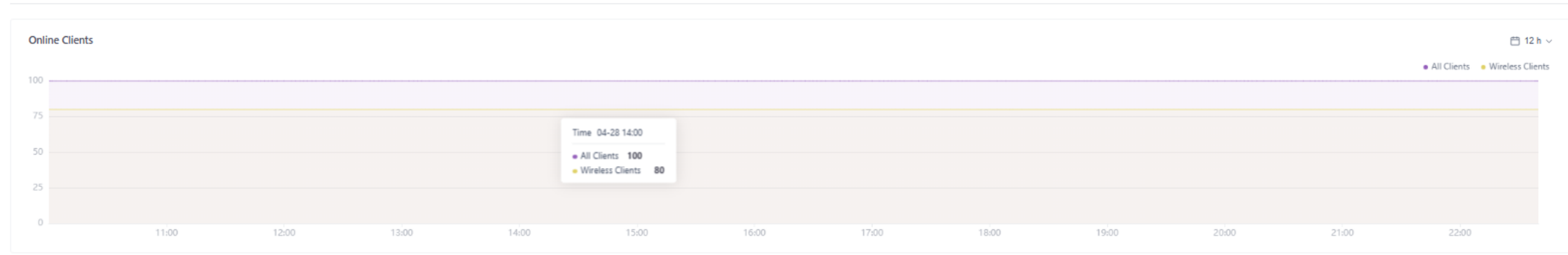
Client Data

Client List

Data

Tool

Client Data



Network

Statistics

Device Data

Client Data

Client List

Data

Tool

Client List

All (100) Wired (20) Wireless (80)

[Force Offline](#)

<input type="checkbox"/>	No.	Client Name	IP Address	MAC Address	Client Type	Associated SSID	Associated Device	Signal Strength	Online Duration	Operation
<input type="checkbox"/>	1	name21	192.168.2.72	75:29:93:63:76:97	Windows	IP-COM-436E3B	M50:690000	-54dBm	56d 10h 23m 37s	Force Offline
<input type="checkbox"/>	2	name13	192.168.2.27	65:22:08:71:08:08	Unknown	IP-COM-436E3B	W63AP:690206	-62dBm	20h 59m 31s	Force Offline
<input type="checkbox"/>	3	name7	192.168.2.68	43:56:84:57:42:77	Android	IP-COM-436E3B	M50:690000	-34dBm	18d 20h 36m 10s	Force Offline
<input type="checkbox"/>	4	name62	192.168.2.25	93:30:59:22:26:93	Android	IP-COM-436E3B	W63AP:690206	-61dBm	50d 11h 48m 59s	Force Offline
<input type="checkbox"/>	5	name26	192.168.2.31	58:02:01:05:15:31	Android	IP-COM-67B253	M50:690000	-48dBm	65d 17h 26m 40s	Force Offline
<input type="checkbox"/>	6	name90	192.168.2.34	71:08:19:59:52:62	Windows	IP-COM-436E3B	M50:690000	-26dBm	67d 16h 57m 59s	Force Offline
<input type="checkbox"/>	7	name39	192.168.2.29	77:88:68:44:57:55	Android	IP-COM-67B253	M50:690000	-4dBm	23d 7h 8m 43s	Force Offline
<input type="checkbox"/>	8	name6	192.168.2.33	86:69:58:48:92:33	Mac OS	IP-COM-436E3B	W63AP:690206	-41dBm	46d 17h 43m 4s	Force Offline
<input checked="" type="checkbox"/>	9	name97	192.168.2.85	70:34:60:74:19:09	Unknown	-	-	-	20d 22h 59m 7s	-
<input type="checkbox"/>	10	name54	192.168.2.21	03:88:88:83:43:80	Android	IP-COM-436E3B	W63AP:690206	-32dBm	26d 13h 32m 47s	Force Offline
<input type="checkbox"/>	11	name67	192.168.2.79	64:57:31:20:89:39	Android	IP-COM-436E3B	M50:690000	-77dBm	6d 20h 51m 9s	Force Offline
<input type="checkbox"/>	12	name16	192.168.2.34	42:59:30:53:90:11	Unknown	IP-COM-436E3B	W63AP:690206	-42dBm	31d 12h 24m 23s	Force Offline
<input type="checkbox"/>	13	name51	192.168.2.45	27:57:38:00:97:83	Mac OS	IP-COM-436E3B	M50:690000	-43dBm	41d 6h 54m 24s	Force Offline
<input type="checkbox"/>	14	name6	192.168.2.80	71:05:22:68:94:49	Windows	IP-COM-436E3B	M50:690000	-67dBm	54d 17h 43m 16s	Force Offline
<input checked="" type="checkbox"/>	15	name40	192.168.2.93	80:41:07:87:52:18	Mac OS	-	-	-	61d 21h 7m 36s	-
<input type="checkbox"/>	16	name0	192.168.2.24	86:36:54:08:49:48	Unknown	IP-COM-436E3B	W63AP:690206	-42dBm	62d 13h 47m 10s	Force Offline
<input type="checkbox"/>	17	name57	192.168.2.29	58:81:91:50:76:42	Unknown	IP-COM-436E3B	W63AP:690206	-9dBm	67d 4h 15m 59s	Force Offline
<input type="checkbox"/>	18	name14	192.168.2.28	26:10:65:74:46:31	Windows	IP-COM-436E3B	W63AP:690206	-32dBm	10d 23h 30m 39s	Force Offline
<input type="checkbox"/>	19	name75	192.168.2.32	29:05:85:86:41:87	Unknown	IP-COM-436E3B	W63AP:690206	-7dBm	52d 21h 11m 3s	Force Offline
<input type="checkbox"/>	20	name40	192.168.2.59	85:61:83:75:56:11	Unknown	IP-COM-436E3B	M50:690000	-25dBm	11d 8h 15m 2s	Force Offline

- Network
- Config
- Data
- Tool**

Tools

- Permission**
- Log
- Alarm
- Backup

Permission

Permission Share

Search

Account	Role	Permission	Validity Period	Remarks	Operation
andrea-milanese@mail.com	Administrator	All Permissions	Permanent	-	Edit Delete

Total 1 items < **1** > Go to page

- Network
- Config
- Data
- Tool**

- Tools
- Permission
- Log**
- Alarm
- Backup

Log

Batch Delete

All 7 days Search events

<input type="checkbox"/>	No.	Log Type	Event	Time ↓
<input type="checkbox"/>	1	System	Admin andrea-milanese@mail.com logged in from 93.56.216.156.	2023-04-28 14:40:39
<input type="checkbox"/>	2	System	Admin andrea-milanese@mail.com logged in from 93.56.216.156.	2023-04-28 12:48:50

Total 2 items < 1 > Go to 1 page 10 items/page

- Network
- Config
- Data
- Tool**

Tools

- Permission
- Log
- Alarm**
- Backup



Alarm

Alarm

Mark as Read

Batch Delete

7 days

Search events

<input type="checkbox"/>	No.	Status	Event	Time ↓
<input checked="" type="checkbox"/>	1	Unread	Wireless AP W63AP:690204 disconnected	2023-04-22 23:13:44
<input type="checkbox"/>	2	Unread	Wireless AP W63AP:690205 disconnected	2023-04-22 23:13:44
<input type="checkbox"/>	3	Unread	Wireless AP W63AP:690206 disconnected	2023-04-22 23:13:44

Total 3 items

< 1 >

Go to 1 page

10 items/page

- Network
- Config
- Data
- Tool**

Tools

- Permission
- Log
- Alarm
- Backup**



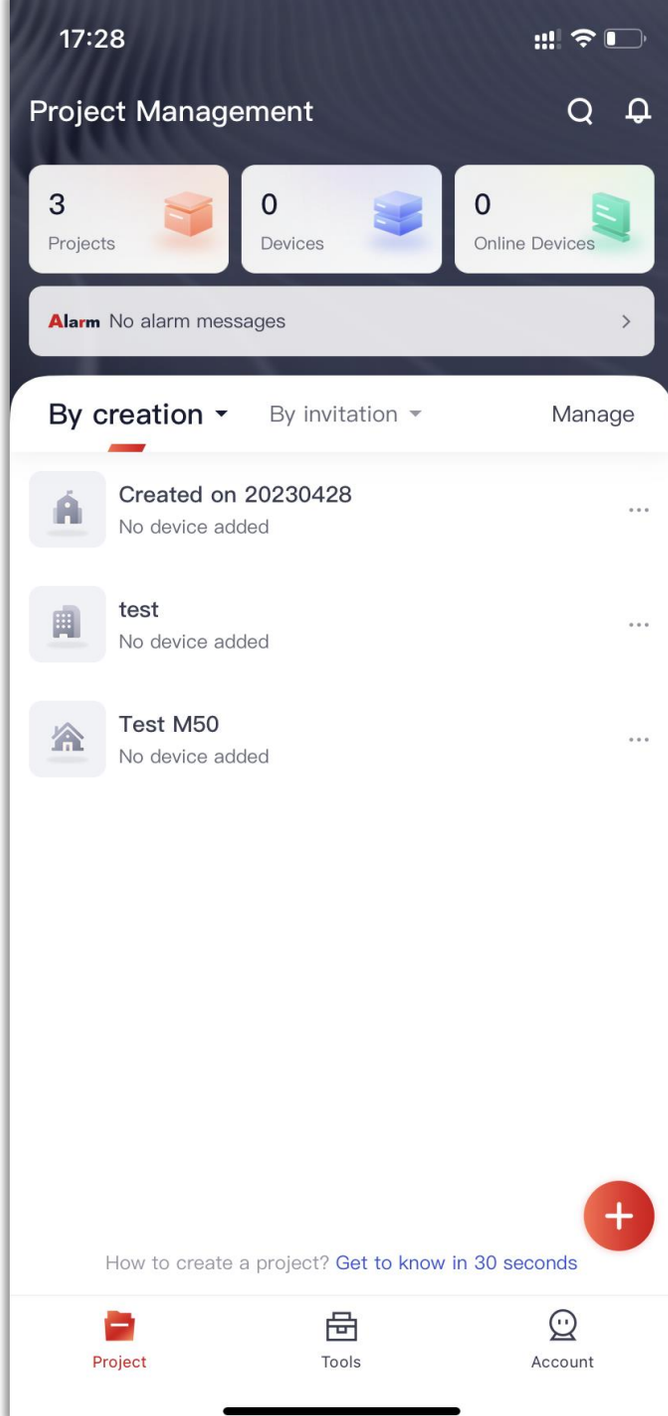
Backup

Backup

Batch Delete

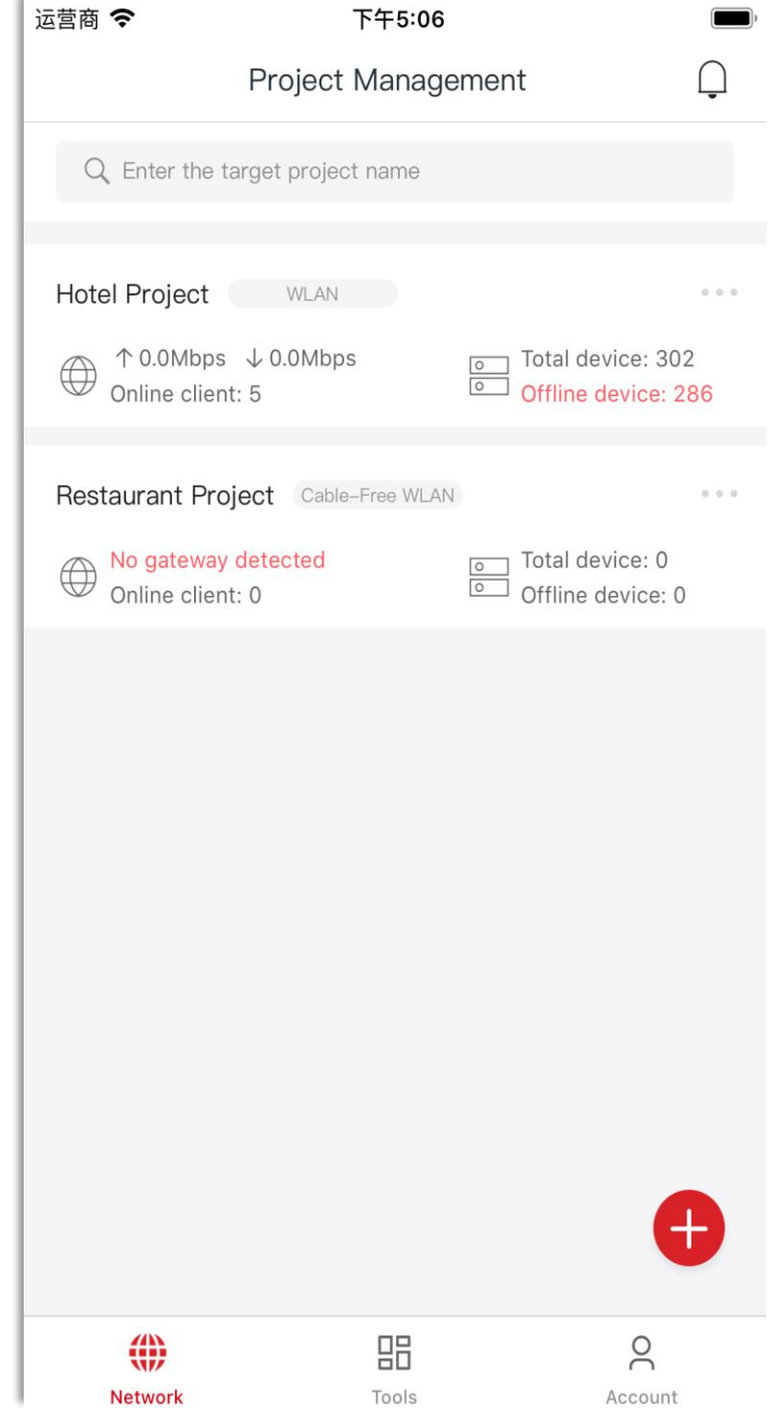
Search

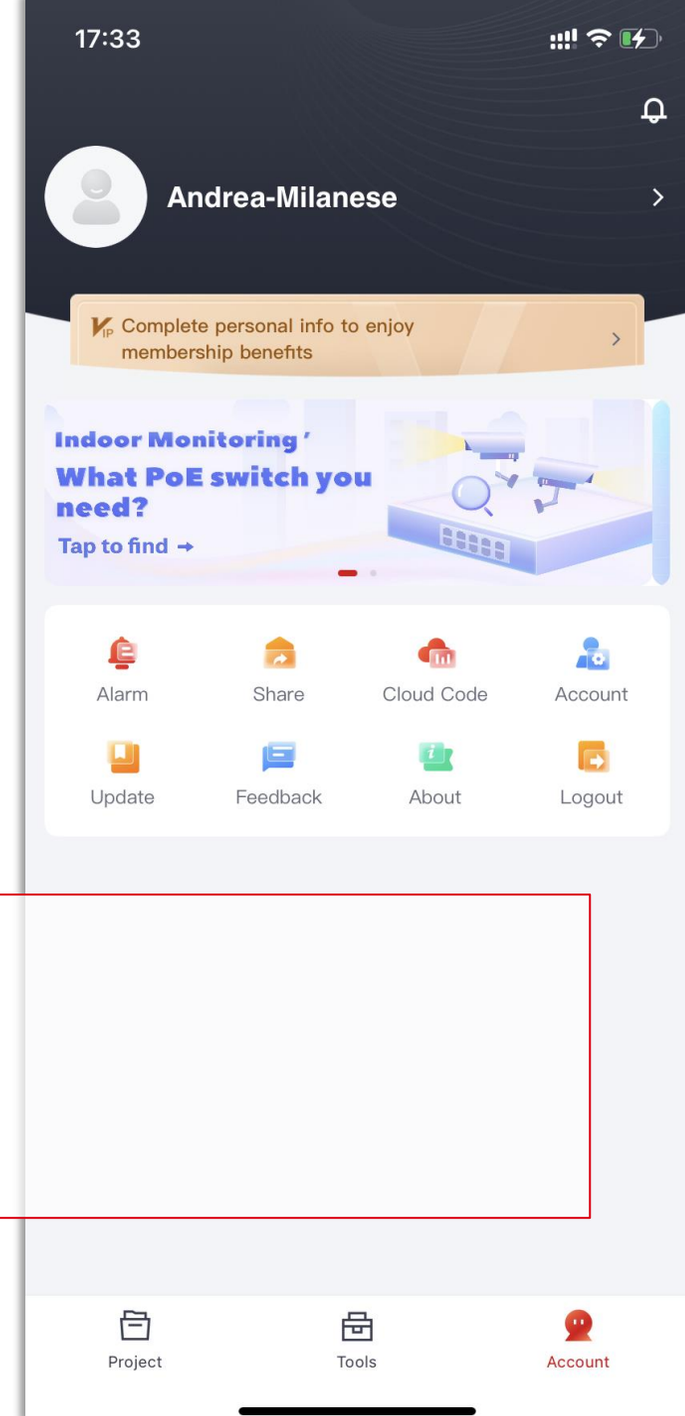
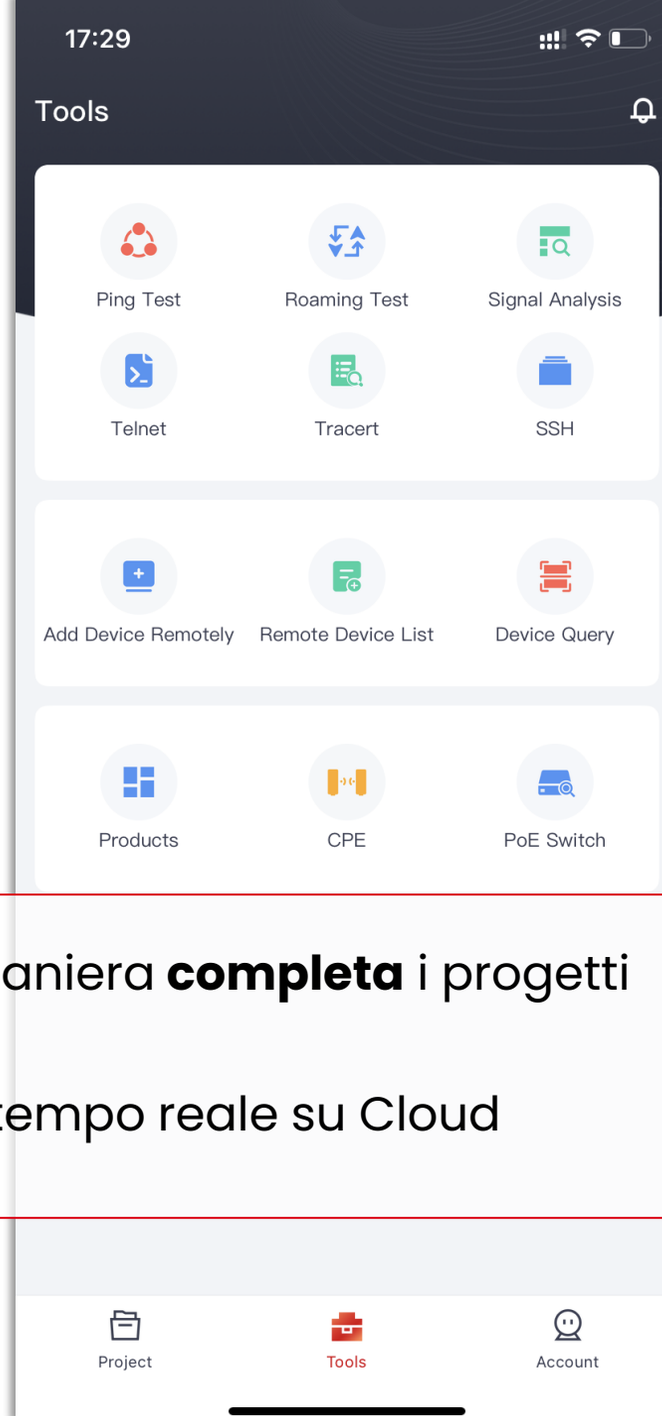
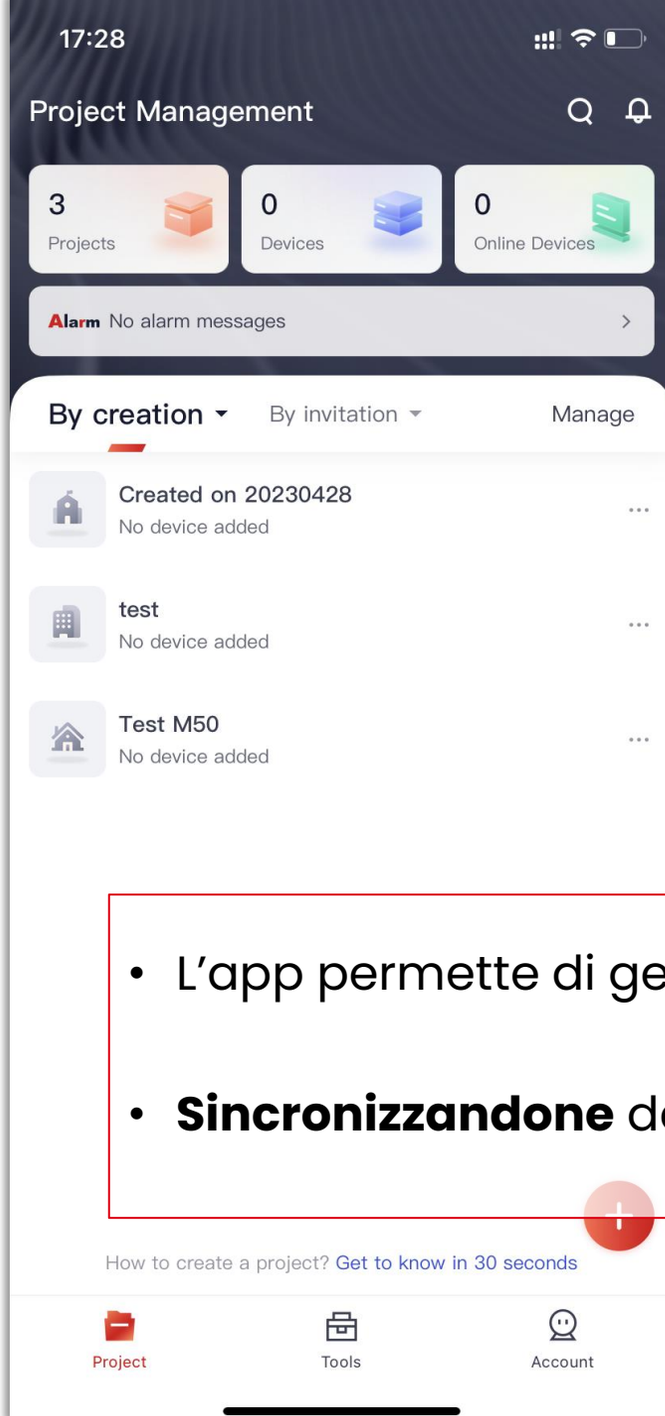
<input type="checkbox"/>	No.	Associated Device	Configuration Remarks	Device IP	Device MAC	File Name	File Size	Backup Time ↓	Operation
No data									



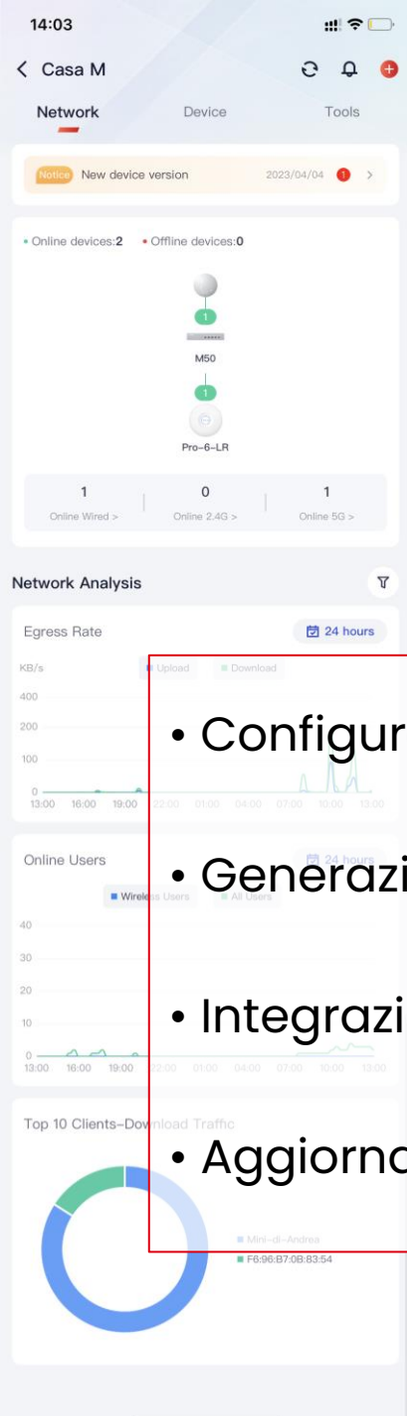
ProFi Mobile App

L'app è disponibile per tutti gli smartphone con **iOS** e **Android**





- L'app permette di gestire in maniera **completa** i progetti
- **Sincronizzandone** dei dati in tempo reale su Cloud



14:06 AP Configure

Pro-6-LR:0fa120
Pro-6-LR
● Online 2h 0min

Details

Device IP Address: 192.168.0.101

Device MAC Address: d8:38:0d:0f:a1:20

SN: IPCOM3000000000000140

Firmware Version: V1.0.0.19(2528)

Current Online User: 1

Upgrade

Delete

14:06 Router Configure

M50v2_en:AE1E60
M50v2_en
● Online 5h 32min

Port Status

W	W	L	L	L
WAN0	WAN1	LAN0	LAN1	LAN2

1 Gbps
10/100 Mbps

Failed to obtain rate
Disconnected

LAN
WAN

Details

Device IP Address: 192.168.0.252

Device MAC Address: D8:38:0D:AE:1E:60

SN: IPCOM3000000000000234

Firmware Version: V15.11.0.22(10906)

Remote Management

DHCP Status

Current Online User: 2

CPU/Memory Usage: 1%/13%

Operation

14:05 Firmware Upgrade

1 upgradeable device(s) is/are detected

Pro-6-LR:0fa120
Pro-6-LR

Scheduled Upgrade

Today	0:00
Tomorrow	1:00
	2:00 (REC)
	3:00
	4:00
	5:00
	6:00

OK

Upgrading affects network? Try Scheduled Upgrade

All Upgrade Now

- Configurazione e **debug** dell'apparecchiatura
- Generazione e visualizzazione della **topologia** di rete
- Integrazione di diversi **test** della rete
- Aggiornamento del **firmware** da remoto

14:09



Connect WiFi Network



Please first connect to the WiFi network in the LAN where the device is deployed and then perform the device scan process. Do not disconnect from the WiFi network or switch to another WiFi network during the scanning.

- Connessione dei dispositivi al Cloud tramite una semplice scansione del **QR code**

I'm ready

[Check supported models](#)

[Add Device Remotely](#)

14:09



Automatic Scan

[Manual](#)



Scanning devices in the LAN...
Scanning takes some time... Please wait

14:14



Scan QR Code to Add



Scan the QR code on the bottom label of the device



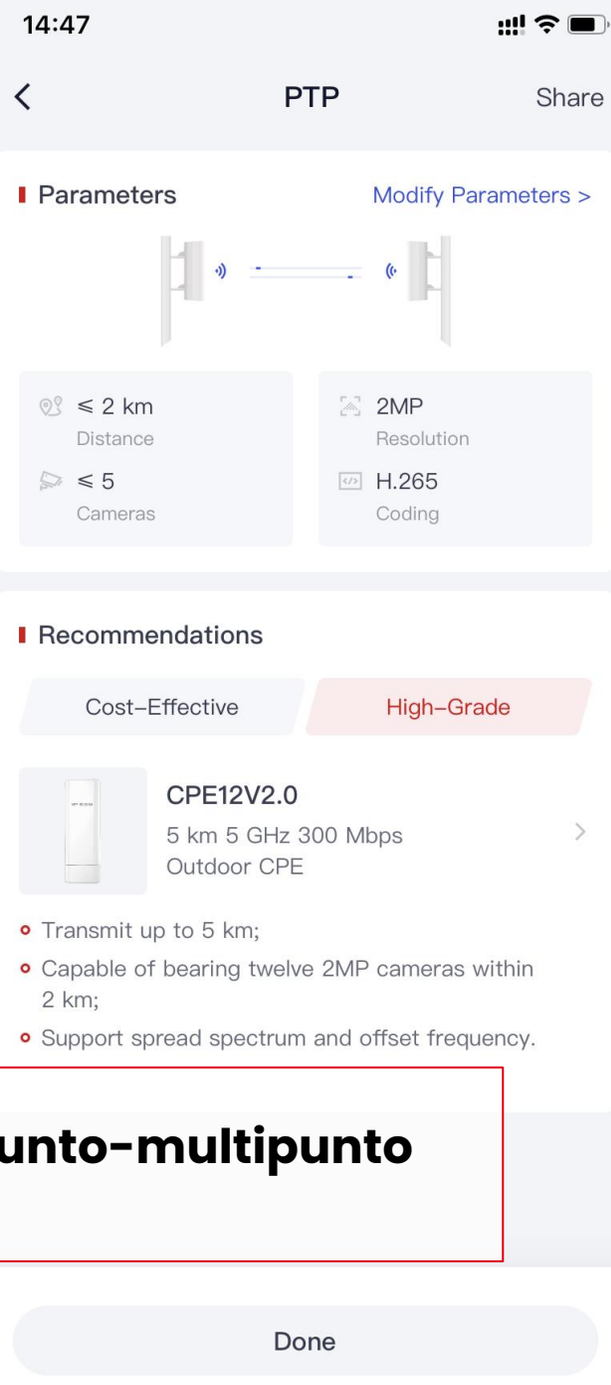
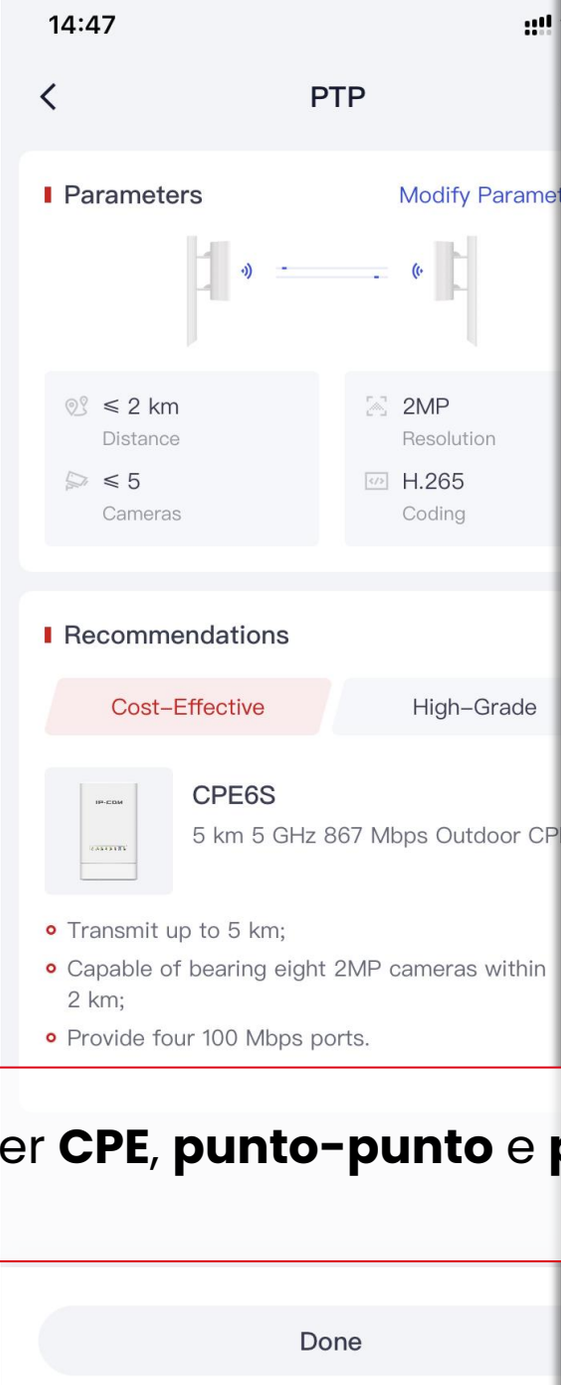
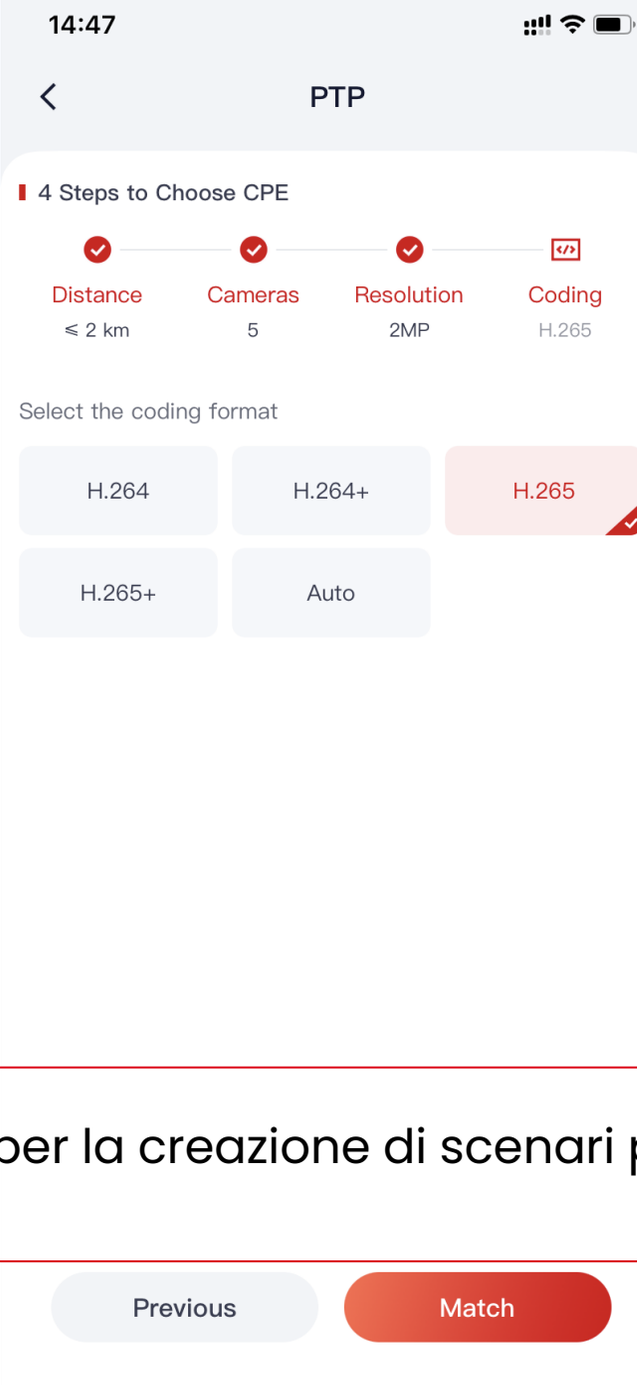
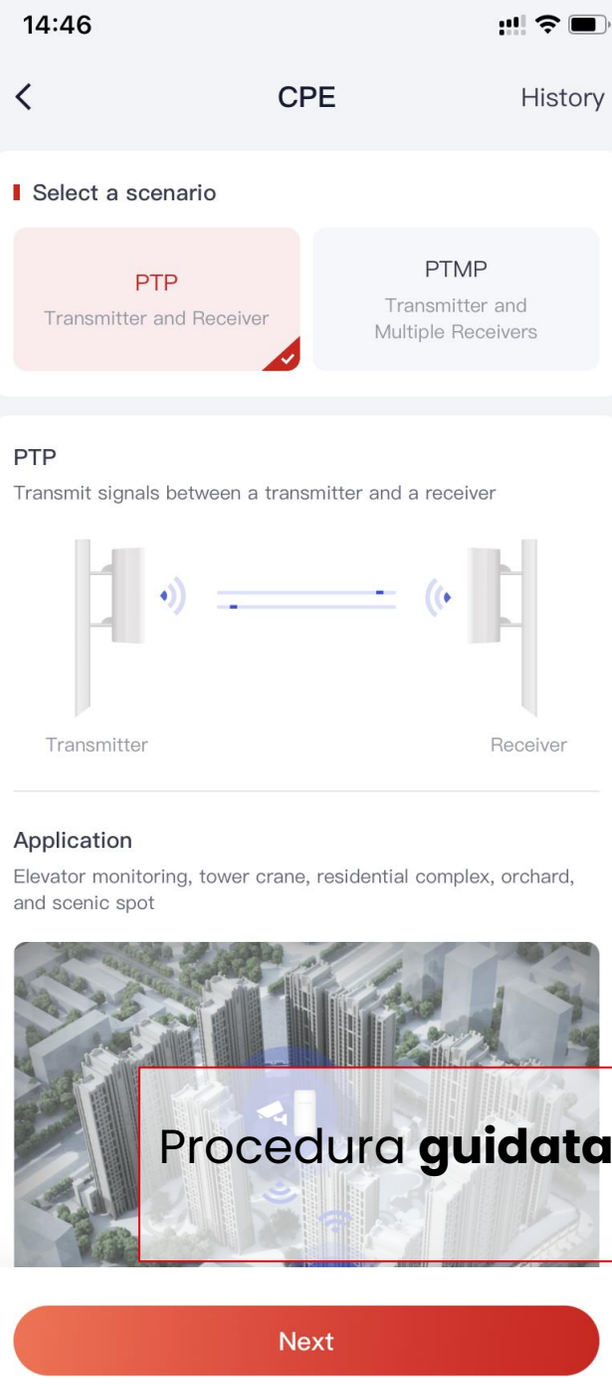
Manual



Photo



Flashlight



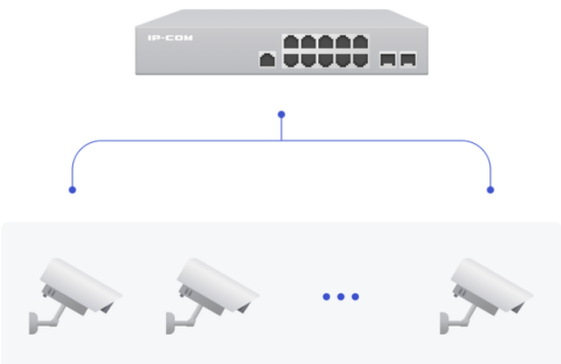
Procedura **guidata** per la creazione di scenari per **CPE, punto-punto e punto-multipunto**

14:51



PoE Switch Selection Tool

Offer various solutions to meet your needs for PoE switches in monitoring scenarios.



Start

14:52



2 Steps to Choose Switch



Select the camera resolution

Buttons for selecting camera resolution: 2MP (highlighted with a red checkmark), 3MP, 4MP, and Auto.

Previous

Match

14:52



Parameters

Parameters



Parameter selection buttons: 'Cameras <= 8' and 'Cameras <= 8'.

Recommend

Cost-Effective



- 9 * 10/100M E
- IEEE 802.3af/
- Total power c
- Lightning prot

Recommended PoE Sw

Cost-Effective Advanced



- 9 * 10/100M Base-TX RJ-
- IEEE 802.3af/at
- Total power consumption 1
- Lightning protection 6 kV;

14:52



Parameters

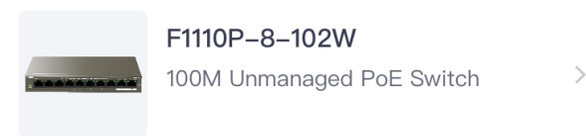
Modify Parameters >



Parameter selection buttons: 'Cameras <= 8' and '2MP Resolution'.

Recommended PoE Switch

Cost-Effective Advanced High-Grade



- 10 * 10/100M Base-TX RJ-45 ports
- IEEE 802.3af/at
- Total power consumption 102 W; PoE output 99 W
- Lightning protection 6 kV; supporting switchover in three modes

Don

Done

Procedura **guidata** per la creazione di scenari per **Video-sorveglianza**

FINE

Grazie per l'attenzione.

Massimo Decker

massimo.d@tenda.cn +39 380 76 66 370

Technical Sales Manager IP-COM & Tenda