



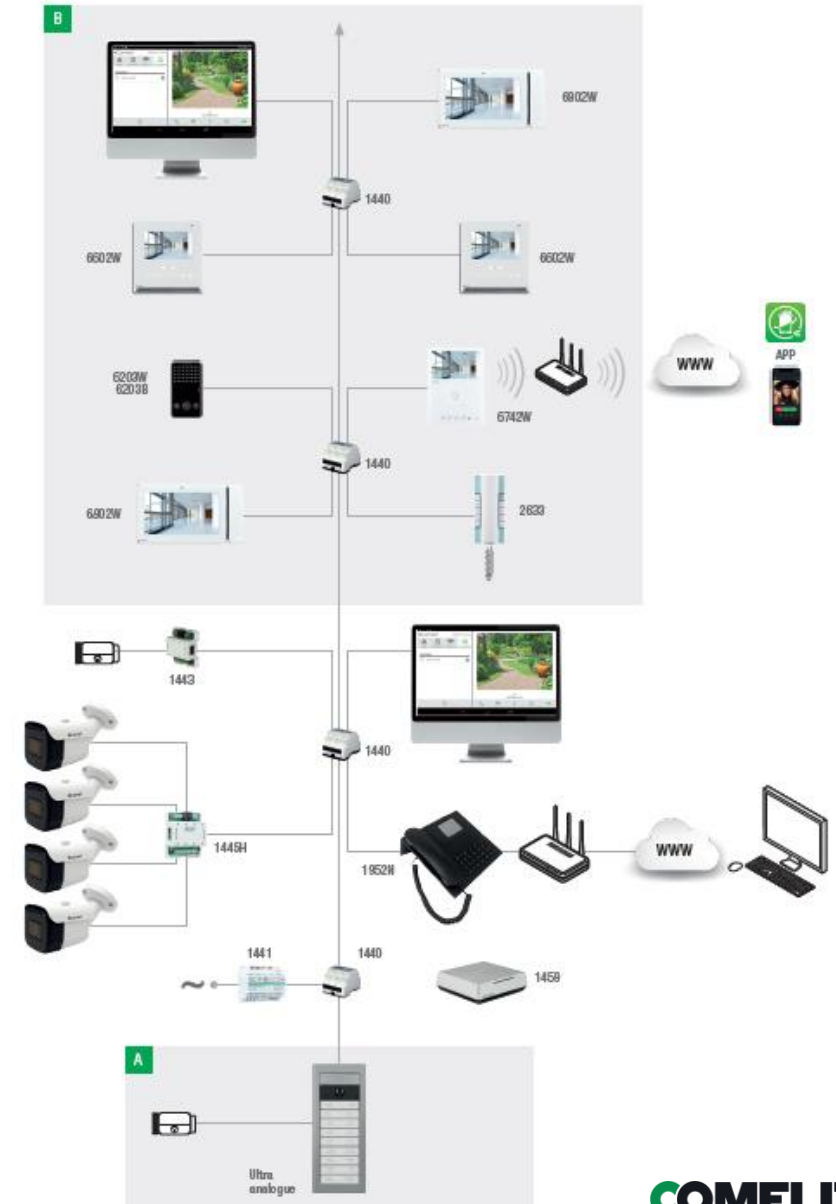
VIP

Door Entry Direct Bite Size Training

Mark Morton-Smith
Comelit Trainer

What is the ViP System?

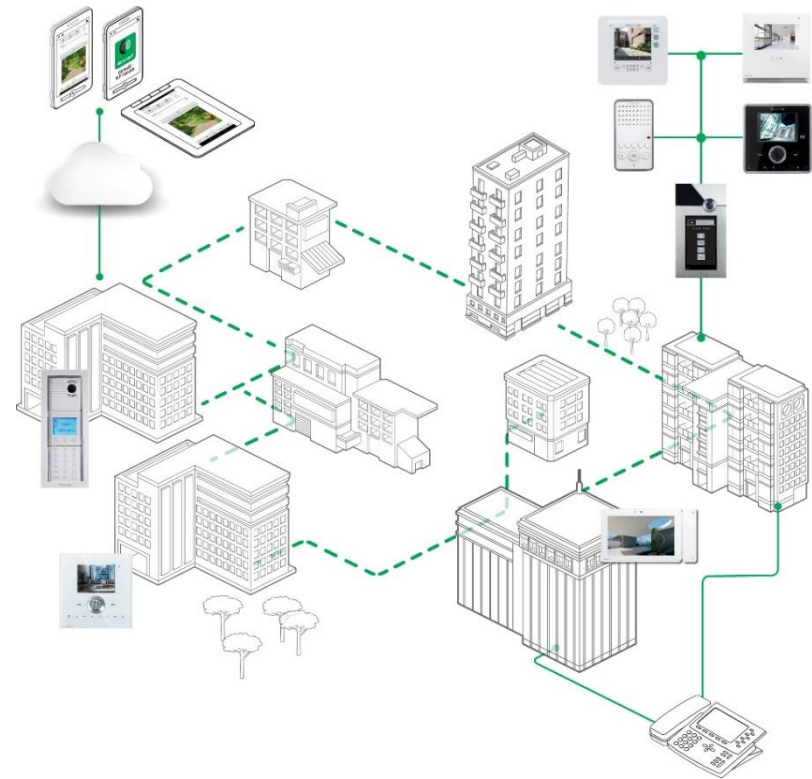
- Video Internet Protocol.
- ViP is the IP video door entry system from Comelit-PAC
- IP protocol from end to end, from the panel to the monitor
- High performance with ease of installation
- Ideal for all applications from small to large sites, commercial or residential projects.
- Ideal product for System Integrators searching for a hi-tech solution to integrate into existing Local area Networks



What is the ViP System?

The Comelit ViP system is intended to allow Maximum functionality, without complicated Installation.

- Unlimited number of Entrance Panels and Internal devices.
- Each Internal address can call up to 16 devices (including apps) at the same time (more with extra equipment)
- There can be multiple speech paths or calls at the same time
- All devices have the potential to Intercommunicate with each other
- Unlimited distances
 - Dedicated network using Comelit switches (1440's),
 - Wi-Fi and/or Fibre Optic technology
- Remote programming capabilities' for commissioning and/or servicing



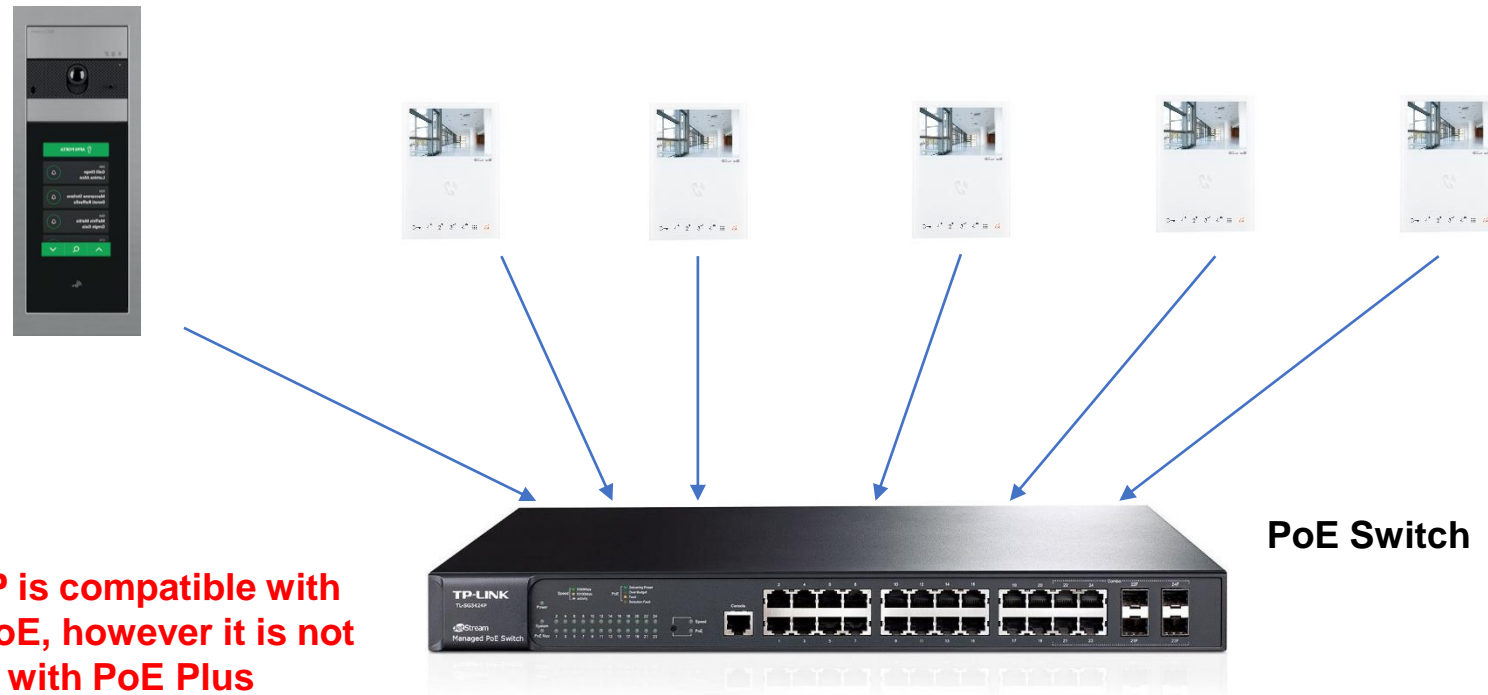
What is the ViP System?

Shared Network

When installing ViP devices onto a shared PoE LAN, each Comelit device should be wired directly from the PoE switch. The maximum distances would be dictated by the PoE switch, typically this would usually be 90mtrs or 100mtrs, depending on the limitations of the switch (see switch manufacturer's instructions).

Wi-Fi networks and PoE injectors locally at the devices can also be used if required

Please note, internal devices only accept PoE and cannot be powered by a direct power source



Note:
Comelit ViP is compatible with standard PoE, however it is not compatible with PoE Plus

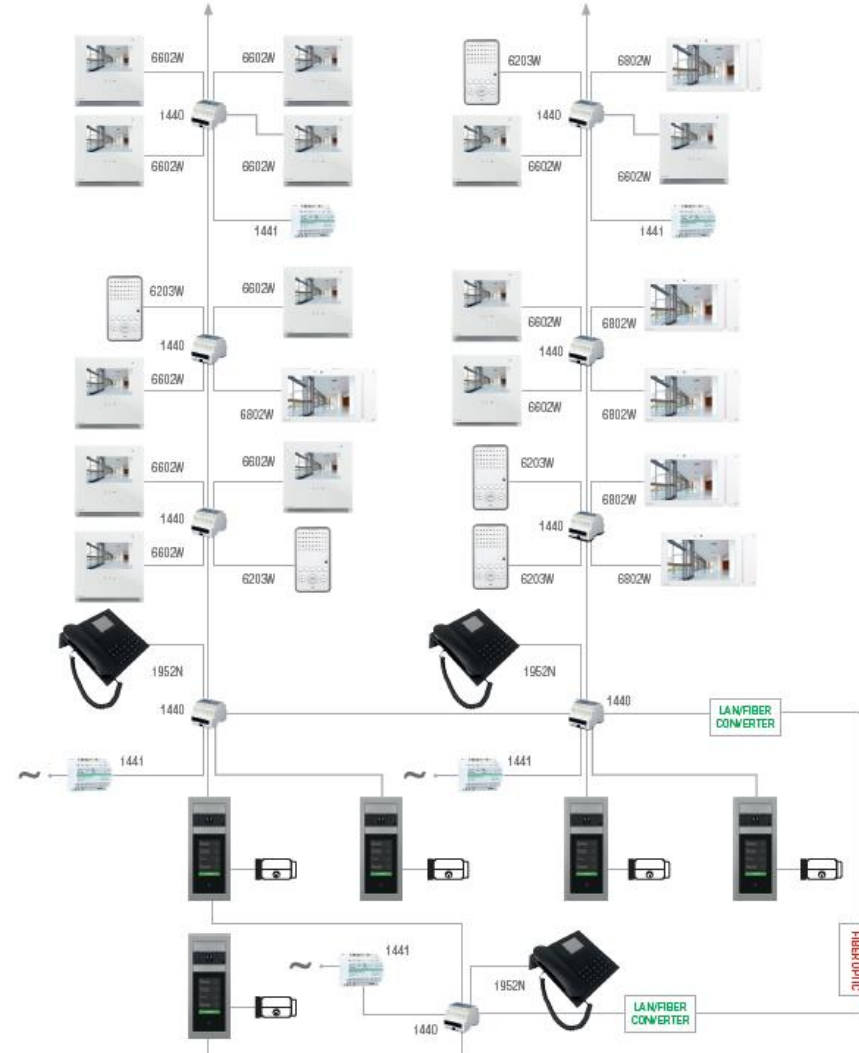
What is the ViP System?

Dedicated Network

Comelit have developed our own 6 port PoE network switches, art.1440

Each art.1440 has 2 x 100Mb and 4 x 10Mb ports
Each port is individually isolated and has its own status LED

Using our art.1441 power supplies the 10Mb ports can allow up to 250m between nodes



Any Questions?

WITH
YOU
ALWAYS



WITH
YOU
ALWAYS

Thank You!