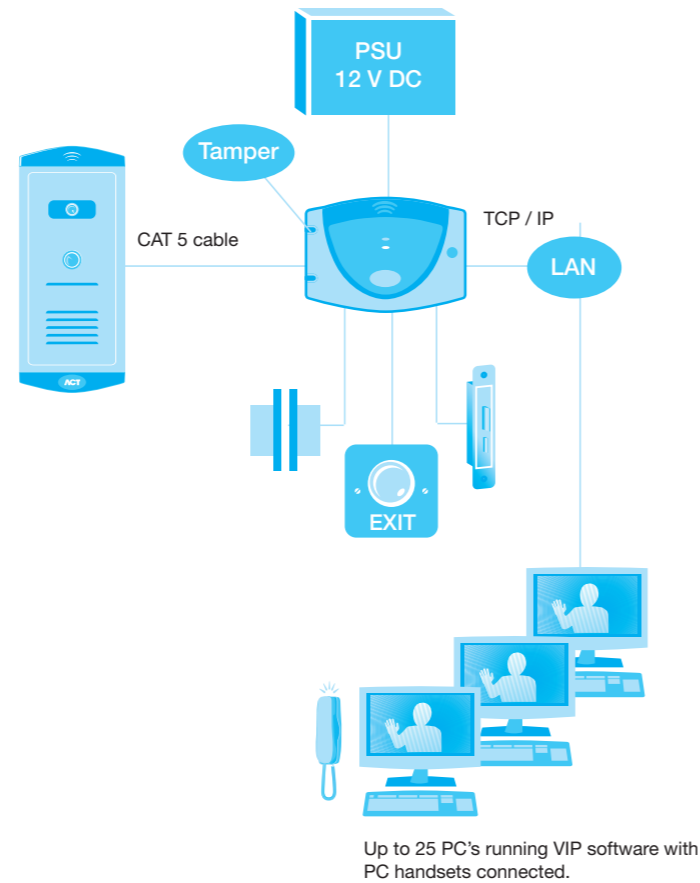


The **ACTVIP** combines door entry with audio video over IP. The VIP allows the operator to see and speak to any visitor using their PC without interfering with their normal work. Access is granted or denied through the application software. An extended entry panel is also available that includes a proximity reader.

**Installation Guidelines: ACTVIP Control Unit**

- Mount entry panel in close proximity to door
- Wire entry panel to control unit using single CAT 5 cable.
- Connect the control panel to the customer's network using the CAT 5 cable.
- One click installation on each PC.
- Automatic selection and identification of 'installed entry panels'.
- Immediate user 'call up' of live video for entry panel.

Not suitable for WAN or Wi-Fi networks.  
The network must support UDP broadcast.



**Access Control Technology**  
Unit C1, South City Business Centre,  
Tallaght, Dublin 24,  
Ireland.

t: 353 (0) 1 466 2570  
f: 353 (0) 1 452 0427  
e: info@accesscontrol.ie

UK Lo-Call Number: 0845 300 5204

[www.accesscontrol.ie](http://www.accesscontrol.ie)



Your **virtual**  
receptionist

For a secure, user-friendly  
and cost-effective way to  
control your entrance use  
the **ACTVIP** as your virtual  
receptionist.



# Introducing your **virtual** receptionist

**ACT**<sup>VIP</sup>  
Your virtual receptionist

Many SME's are installing audio/video door entry systems to ensure employee safety. The **ACT**<sup>VIP</sup> has been designed for SME's. It is a high quality cost efficient solution for answering an office door via the comfort of your office PC, providing a virtual receptionist.

The **ACT**<sup>VIP</sup> is your virtual receptionist, it transmits the video direct to a user's PC. It is designed to:

- Announce callers.
- Protect employees and property.
- Eliminate theft.

Advantages of an IP network based system includes:

- Any member of staff can view callers on their PC.
- No additional monitors or handsets are required.
- Late working employees are provided with a sense of security.

Installing the **ACT**<sup>VIP</sup>

- Existing network and hardware is used.
- No cabling makes for less disruption to the end user.
- Option for integration of proximity reader in extended panel model allows entry of authorised personnel.



## The features of this new and innovative system include:

- Eliminates the need for a full time receptionist in SME's.
- IP based – can be connected to nearest network point.
- Any designated member of staff can answer the door from up to 25 PC's.
- Visitors can be seen and answered at up to 8 entry panels before authorizing access.
- Integrated card reader option allows employee access.
- Vandal resistant entry panel.

## The **ACT**<sup>VIP</sup> system consists of:

- Door Panel.
- Call button.
- Colour video camera.
- Audio unit.

**ACT** PM - panel mounted proximity reader is optional (Prox, Smart or Mifare).

For a secure, user friendly and cost effective way to control your entrance use the **ACT**<sup>VIP</sup> as your virtual receptionist.