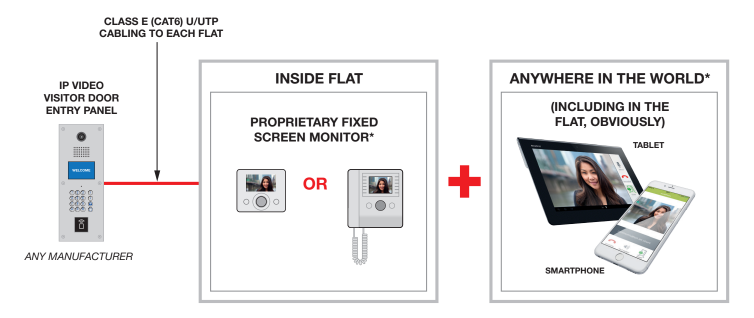
# Visitor Door Entry Systems You have two options

**OBJECTIVE:** Resident needs to answer an audio and visual call and remotely open the communal entrance door to visitors.

### OPTION 1 HARDWIRED IP VIDEO DOOR ENTRY MONITOR IN FLAT + SMART PHONES ANYWHERE



#### \* FLAT MONITOR AND SMART PHONES / DEVICES – WHEREVER YOU ARE – ALL RING AT THE SAME TIME.

Purchase and install a fixed proprietary receiving device (video monitor) in each flat. Requires cabling and Power Over Ethernet (PoE) switches in the communal risers. Finite life as equipment and cabling deteriorates over time until eventual replacement required. Maintenance may need access to flats so higher service charges.

**Note:** Hardwired video monitor based door entry systems that do NOT have automatic forwarding to smart devices are still available and considerably less expensive, but residents now expect the convenience of smart device connectivity.

# Visitor Door Entry Systems You have two options

## **OPTION 2** SMART 4G/IP/GSM AUDIO-VISUAL DOOR ENTRY

### **NO CABLING, NO PROPRIETARY EQUIPMENT**



#### RESIDENT ANSWERS ON SMART DEVICE, ANY MIX, WHEREVER THEY HAPPEN TO BE.

Residents simply use their own smart devices. The call from the visitor door entry panel goes straight to any mix of smart devices: iPhone, Android, iPad, tablet etc. If no answer, the call automatically forwards to 2nd and then 3rd smart devices, telephone numbers etc.

No costs of purchasing and installing proprietary fixed receiving devices. No equipment and cabling deterioration. System improves over time as residents update their smart devices with better – all this at no cost to management company.



### Smart technology – App based – Audio-Visual 4G + IP (data calls included) + GSM so future-proof

