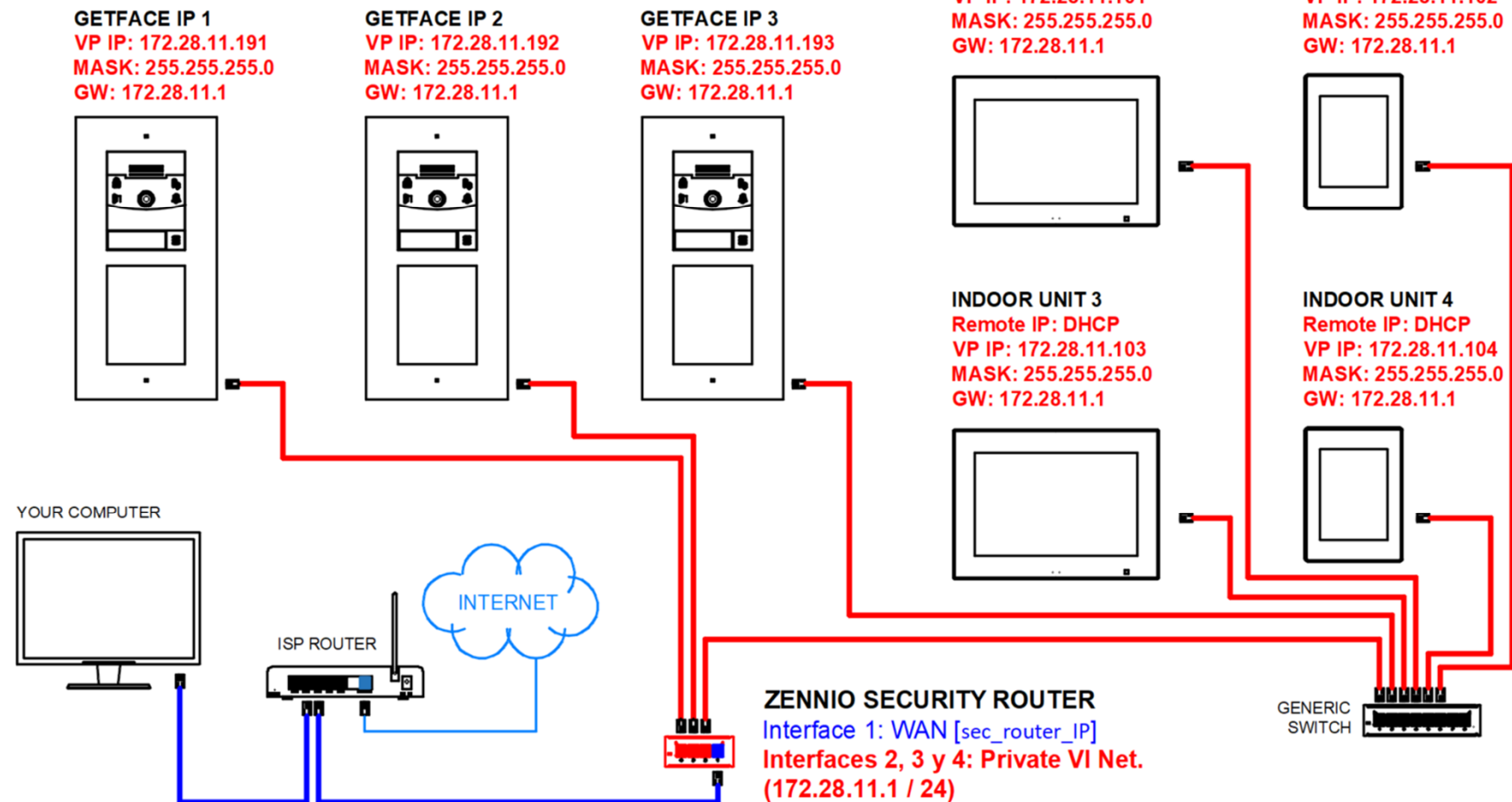


INSTALLATION OF ZENNIO SECURITY ROUTER

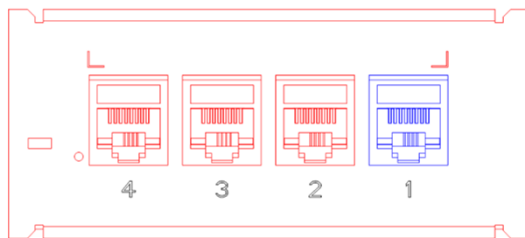
SINGLE HOME OR VILLA



CONFIGURATION OF ZENNIO SECURITY ROUTER

ZENNIO SECURITY ROUTER

Interface 1: WAN (DHCP ISP Router)
Interface 2, 3 y 4: Private VI Network (172.28.11.1 / 24)
DHCP Server: 172.28.11.50-100 / 24



| GetFace IP | Z41 COM - VoIP | Z41 COM - Ethernet |
|------------------------------|-------------------------------|----------------------|
| GetFace IP 1 – 172.28.11.191 | INDOOR UNIT 1 – 172.28.11.101 | INDOOR UNIT 1 – DHCP |
| GetFace IP 2 – 172.28.11.192 | INDOOR UNIT 2 – 172.28.11.102 | INDOOR UNIT 2 – DHCP |
| GetFace IP 3 – 172.28.11.193 | INDOOR UNIT 3 – 172.28.11.103 | INDOOR UNIT 3 – DHCP |
| ... | ... | ... |

ACCESSING TO DEVICES FROM USER'S LOCAL NETWORK

Firstly, find out the IP that the security router has received from the ISP router. This will be named **[sec_router_IP]**.

Accessing to the GetFace's user interface.

| UNIT | URL |
|---------------------|---|
| GETFACE IP 1 | https://[sec_router_IP]:11191 |
| GETFACE IP 2 | https://[sec_router_IP]:11192 |
| GETFACE IP 3 | https://[sec_router_IP]:11193 |
| ... | ... |

Accessing to the indoor units' user interface.

| UNIT | URL |
|----------------------|---|
| INDOOR UNIT 1 | https://[sec_router_IP]:11101 |
| INDOOR UNIT 2 | https://[sec_router_IP]:11102 |
| INDOOR UNIT 3 | https://[sec_router_IP]:11103 |
| ... | ... |

Accessing to the GetFace's camera by RTSP (ref. ZVP-LICVIDEO is needed).

| UNIT | URL |
|---------------------|---|
| GETFACE IP 1 | rtsp://[sec_router_IP]:21191/h264_stream |
| GETFACE IP 2 | rtsp://[sec_router_IP]:21192/h264_stream |
| GETFACE IP 3 | rtsp://[sec_router_IP]:21193/h264_stream |
| ... | ... |