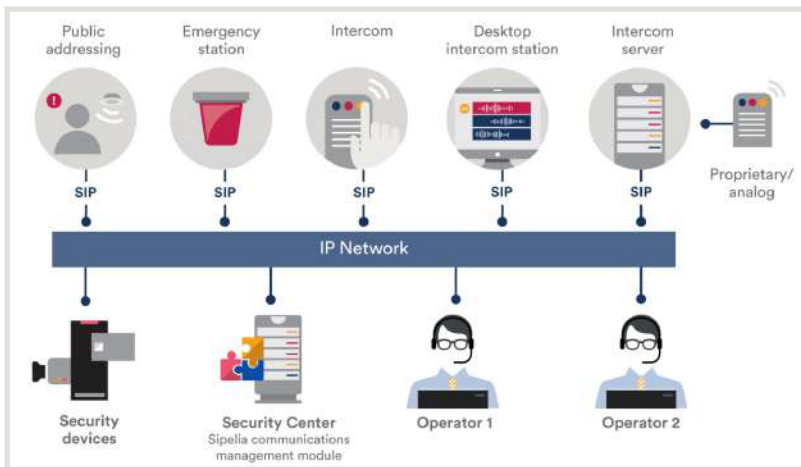


INTEGRATION SOLUTION FOR GENETEC

Using VMS software in security control centres is one of the most demanded solutions in the security industry. With this kind of software it is possible to visualize in a single platform all devices related to Access control. When intercom needs to be supervised and managed SIP protocol is the key to integrate the communication in this architecture. Thanks to MEET SIP capabilities this is possible, and GENETEC SIPLEIA module for SIP communications it is possible to achieve this interoperability.

SOLUTION ARCHITECTURE



- VISITOR ENTRANCE DIRECTORY
- EMERGENCY MANAGEMENT
- PARKING ENTRANCE CONTROL
- EMPLOYEE LOST CARD SITUATION
- CALL TO DIFFERENT DEPARTMENTS

BENEFITS



- ◆ Integration costs can be reduced since using same IP infrastructure, no additional bus wires are required.



- ◆ Using standard protocols like SIP makes the integration easy to setup and maintain.



- ◆ It is possible to use MEET panel video camera as a CCTV camera using the RTSP protocol
- ◆ Having GENETEC and FERMAX done compatibility tests, it is possible to ensure that protocols used are supported from both systems in a seamless way.
- ◆ Training of system operators can be simplified by using one single VMS software for all security services
- ◆ It is possible to manage different communications using the same headset appliance, reverting into a more comfortable experience for the system operator.

INTEGRATION PROTOCOLS

- ◆ AUDIO CODECS : G.711, PCMU, PCMA
- ◆ VIDEO CODECS: H.264 VIDEO RESOLUTION : 1080 x 720p
- ◆ VIDEO STREAMING PROTOCOL: RTSP (Real Time Streaming Protocol)

USER INTERFACE



APPLICATION NOTES

GENETEC and SIPELIA software and licenses are to be acquired separately to MEET systems.

Integration should be done by a trained GENETEC integration company.

WHY FERMAX?

FERMAX is a worldwide reference in the video intercom industry. The products have been installed in the most emblematic projects in the world. FERMAX Distribution network, which is present in more than 70 countries, will provide the best Support and assistance.

FERMAX MEET REFERENCES



MILO DIGITAL PANEL



MILO 1W PANEL



MARINE PANEL



KIN PANEL

MILO

- 9531 MILO DIGITAL VIDEO PANEL
- 9532 MILO TOUCH VIDEO PANEL
Panel: 155x380x48mm. 1,2 Mpx
- 9536 DIRECTORY MILO PANEL
Flush box 143x357x58mm
- 9542 MILO PANEL FLUSH BOX- L
Flush box 143x357x58mm
- 9517 MILO DIGITAL PANEL SURFACE BOX
Flush box: 160x387x66-108mm
- 9533 1/W MILO VIDEO PANEL
- 9534 1/W MILO VIDEO PANEL (+PROXIMITY)
Panel: 118x183x49mm. 1 Mpx.
- 9535 MEET PROXIMITY READER
Panel: 118x183x49mm.
- 9543 MEET PANEL FLUSH - S
Flush box: 105x172,5x63mm
- 9518 1/W MILO PANEL SURFACE BOX
Flush box: 123x190x66-106mm
- 14591 JOINING BOLTS SET FLUSH BOX
Separation between 14mm flush box

MARINE

- 1455 MARINE DIGITAL VIDEO PANEL MEET
155x 410x 49mm
- 1456 MARINE DIRECTORY PANEL MEET
155x410x49mm
- 1458 MARINE PANEL SURFACE BOX MEET
159x412x63.5mm
- 1459 MARINE PANEL FLUSH BOX MEET
141x394x60mm
- 14591 MEET FLUSH BOX JOINING BOLTS SET
Separation between 14mm flush boxes

KIN

- 1445 KIN GRAPHITE GREY PANEL
Panel: 185x405x50 mm
- 1449 KIN PANEL FLUSH BOX
Panel: 170x382x58 mm
- 9516 KIN PANEL SURFACE BOX (STAINLESS STEEL)
Panel: 189x413x6,5-110 mm