**Example**

System for a hospital

- > 1000 m²
- Alarm messages | remote and local desks | connection to fire station | SIP- Compatible | network system

1 - Four IP audio channels for local or global call points (microphone desks) and for pre-recorded messages.
2 - Audio over IP (AoIP): Ethernet or IP network through Layer 2 or 3.
3 - Up to 16 zone desks connected in bus can.
4 - Up to 4 local IP microphone desks.
5 - Connection with the fire-fighting system (FAS: Fire Alarm System) to activate messages to the appropriate zones through input and output contacts.
6 - Analogue microphone desks for a general call to all matrix areas (local general call).
7 - The COMPACT matrix supports multiple I/O configurations. Check the best alternative and the necessary cards.
8 - Up to 20 COMPACT/IF main units accessible from global IP control points.

**Contact us to configure the system with all the necessary elements**