CSP ecosystem is a telecommunication solution designed to provide professional users with integrated network and services across heterogeneous technologies and to bring in professional broadband environment the same level of functionalities, services and reliability supplied by narrowband technologies.

The Communication Manager (CSP-CM) provides unified and integrated Professional and Emergency communication services to its subscribers independently from the access network technology adopted (e.g. enterprise VoIP phones, TETRA handheld terminals, LTE user equipment, Wi-Fi devices, military radio terminals, etc.).

The CSP-CM implements the call manager functionality to establish speech and data calls by processing PTT Supplementary Services (TETRA services) over IP protocols.

### MAIN FEATURES

The CSP-CM provides the following main features:

- Individual half and full-duplex speech calls
- Group speech call
- PTT handling
- PTT priority handling
- Short Data Service (SDS)
  - Individual SDS
  - Group SDS
- Priority call
- Emergency call (only for busy user)
- Dynamic Group Number Assignment (DGNA)
- Pre-emptive call
- Talking Party Identification (TPI)
- Calling Line ID Presentation (CLIP)
- Virtual Private Network (VPN)
- Call forward (unconditional)
- Call forward (no-reply, no-reachable, busy)
- Call barring.

### MULTIMEDIA FEATURES

- Point-to-point video calls
- Group real-time video streaming
- Simultaneous real-time video streaming and voice on the same group.

### ENTERPRISE FEATURES

Enterprise PABX functions (e.g. call tacking capabilities for control rooms).
SUBSCRIBERS DATABASE MANAGEMENT
The CSP-CM manages a subscriber database inside the CSP Service Management Node (CSP-SMN).

RESILIENCE
Resilient architecture can be achieved by duplicating the CSP-CM in active/stand-by configuration, with automatic change-over to the backup CSP-CM in case of unavailability of the main CSP-CM.

PHYSICAL STRUCTURE
The CSP platform is a SW-based architecture that can be delivered on COTS HW. Typically, the CSP platform is deployed on a HW adaptable to 19” standard cabinets and 2U rack-mountable able to host different SW configurations and Linux OS.

FUNCTIONALITIES
› Call Control (CC)
› Short Data Message
› Group management
› Resource management (TETRA)
› Disaster recovery
› User authentication
› Media GW
  – Voice multicast routing
  – Voice codec GW
  – Video & voice IP matrix.
› Recording
› Security management (AIE, E2EE)

TRANSPORT AND TRANSPORT CONTROL FUNCTIONS
› L3 IP Quality of Service (QoS)
› L3 IP Routing
› GRE Protocol Support
› Configuration Planning tools:
  – SW download
  – Plug & Play installation & configuration.

TECHNICAL DATA
The technical data listed are referred to a typical CSP-CM server HW configuration.

GENERAL
Dimensions (HxWxD) 88 mm (2U) x 483 mm (standard 19” rack) x 450 mm [3.46x19.02x17.72 in]
Weight About 10 kg (fully equipped) [22.05 lb]
Cooling system Air forced cooling system front to rear
Power input
  › Single VAC: PS2 ATX12V PSU, 400W, AC input (90-240 VAC), PFC w/metal clip and powercord
  › Redundant VAC: Industrial redundant PSU 420W ATX w/PFC dual AC input (90-264 VAC)
  › VDC: PS2 ATX PSU, 400W, input -48 VDC (range -36 to -72 VDC)
Power consumption Max. 160 W (fully equipped)
SBC Processor Unit SBC full size over PCI-X - FSB 1333/1066 MHz
  Intel Quad Core Xeon, with 2.33 GHz clock each and 12 MB cache Dual GigaBit Ethernet Intel 82575 2 x USB 2.0 port
Backplane PICMG 1.3 passive backplane
  4 slot x PCI-X 64bit/100MHz (6.4Gbit)
RS 232 2x serial port RS-232
LAN4 GigaBitEth Intel QUAD LAN 10/100/1000 BASE-T

ENVIRONMENTAL CONDITIONS
Operation Compliant to ETSI ETS 300 019-1-3 class 3.1 standard (+5° to +40°C) [41°F to 104°F], (5% to 85% relative humidity)
Storage Compliant to ETSI ETS 300 019-1-1 class 1.2 standard
Protection degree IP 20
EC marking CSP is compliant to the essential requirements of the directives 2014/30/EU, 2014/35/EU and 2011/65/EU
EMC Compliant to CENELEC EN 55022 and CENELEC EN 55024 standard.
Safety Compliant to CENELEC EN 60950-1 standard.