

# DVCS 2010

## CAM's Voice Intercom System

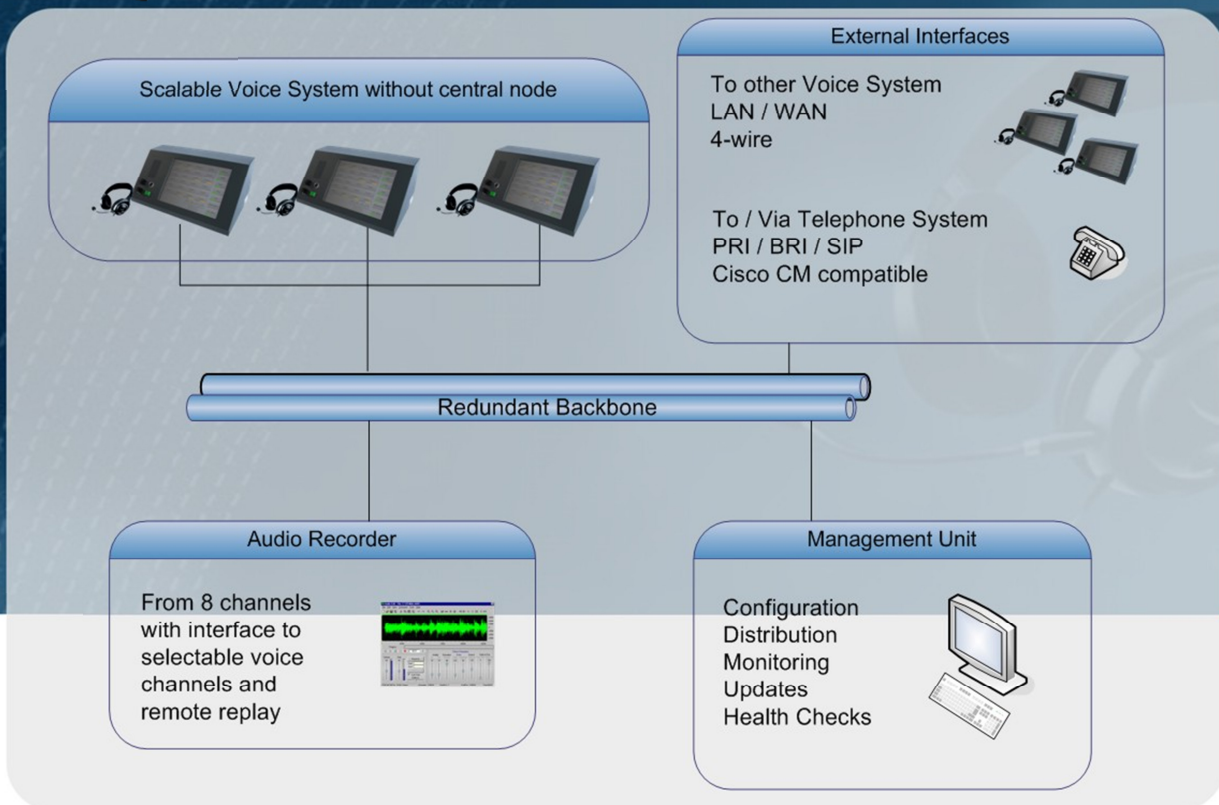
### Technology

- Fully distributed truly VoIP architecture
- Extreme Availability – no single point of failure
- Maintenance with no operational disruption
- Standard Radio interfaces supported
- Telephony Interfaces available
- Gateways to other systems via LAN / WAN



### Best total cost of ownership

- True “turn-key” system – no hidden cost
- Complete installation and support included
- Full maintenance service



## Technical Details

- LAN based VoIP is used as single transport technology
  - Decentralized Concept – No central components / switch necessary
  - Each device runs fully distributed standalone
  - Decentralized Components connect to redundant LAN
  - Fully decentralized approach results in no single point of failure
- High modular result in Linear expandability
  - For working positions / keysets
  - Functionality on a modular subsystem concept
  - Different types of gateways available
- External Interconnection via
  - IP (LAN/WAN)
  - E1
  - Telephone
  - SIP
  - 4-wire

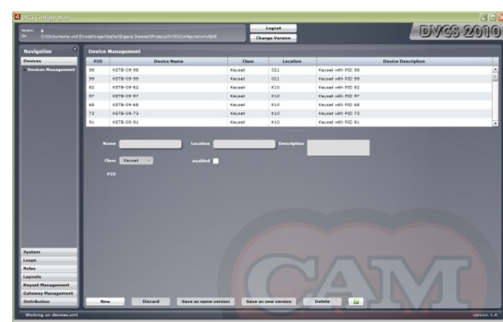
## Keyset

- Desktop, console and arm-mount available
- Graphical Human Interface with touch screen
- Voice Conferences can be monitored simultaneously in parallel with voice transmission
- Role-Based and Individual configuration
  - By logging on each operator receives a role-setup at any operator position
  - Configuration System stores role-specific layout and loop access rules



## Configuration

- Powerful and intuitive Configuration Utility for definition and control of
  - Loops
  - Roles
  - Layouts
  - External Interfaces



## Ordering Information

For further information: Please contact CAM Systems for a quotation or to discuss your requirements.

Email: [sales@cam-systems.de](mailto:sales@cam-systems.de)

CAM Systems GmbH  
Westendstrasse 193  
80686 Munich  
Tel. +49 (0)89 189080-0  
Fax +49 (0) 89 189080-111

[www.cam-systems.de](http://www.cam-systems.de)

