



VDS-II

Intelligent VoIP Recording for standardized and proprietary protocols

With VDS-II VoiceCollect® developed a powerful VoIP Middleware which covers Standard Protocols and is able to integrate smooth and seamless into proprietary VoIP Communication Systems. VDS-II receives and processes VoIP communication and forwards content and call related data & events to the recording system.

- VoIP Decoding
- SIP, RTP & RTSP Protocols
- Alcatel, Thales, Siemens, Unify & Motorola connectivity
- Redundant solutions
- Highly scalable
- COTS Hardware with Microsoft® Windows® 7, Microsoft® Server 2008 R2 or 2012 operating system
- Deployment on virtual systems (VM Ware, Hyper-V, others)

VDS-II SIP

Recording according to SIP standard, available for passive or active connection.

Supports registration at SIP Registrar or SIP Proxy (SIP Active).

Supports SIP over UDP and SIP over TCP. Static Routing Function to allocate communication sources to recording channels.

VDS-II RTP

Recording according to RTP standard, available for passive or active connection.

Optional with VOX control. Supports Multicast registration (RTP Active).

Supported Codecs: G.711, G.723, G.726, G.728, G.729, GSM, iLBC and TETRA.

VDS-II Alcatel IP DR-Link

Active recording from Alcatel IP phones via DRLINK (Dedicated Recording Link) connection. Comfortable selection of extensions to record via marking tool.

Certified in line with the membership of VoiceCollect® in the Alcatel-Lucent Application Partner Program.

VDS-II ED137

Recording according to ED137 B part 4 standard for the use of VoIP communication in Civil Aviation.

Active connection to the recording system by other ED 137-enabled components like radio transmitters or voice communication systems (VCS) for single or redundant voice recording.

Static Routing Function to allocate communication sources to recording channels.

Storage and visualisation of events like PTT, Squelch or STD.

VoiceCollect®

Recording-Storage-Analysis for your Security & Compliance

VDS-II Siemens TETRA Gateway and SIFA

Recording solution for digital radio and fallback radios in Siemens VAS-B emergency dispatch systems.

Evaluation and storage of GISSI, ISSI, OPTA and other call related data from the radio network (e.g. German BOSNetz).

VDS-II CISCO CUCM

Recording solution for CISCO Unified Communications Manager.

Active recording of selected extensions with or without encryption.

VDS-II VDS-II Unify CSTA

Communication with Unify HiPath/Openscape PBX Systems via CSTA interface for active recording of extensions.

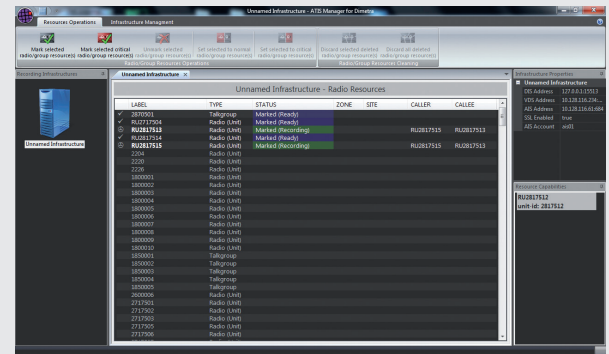
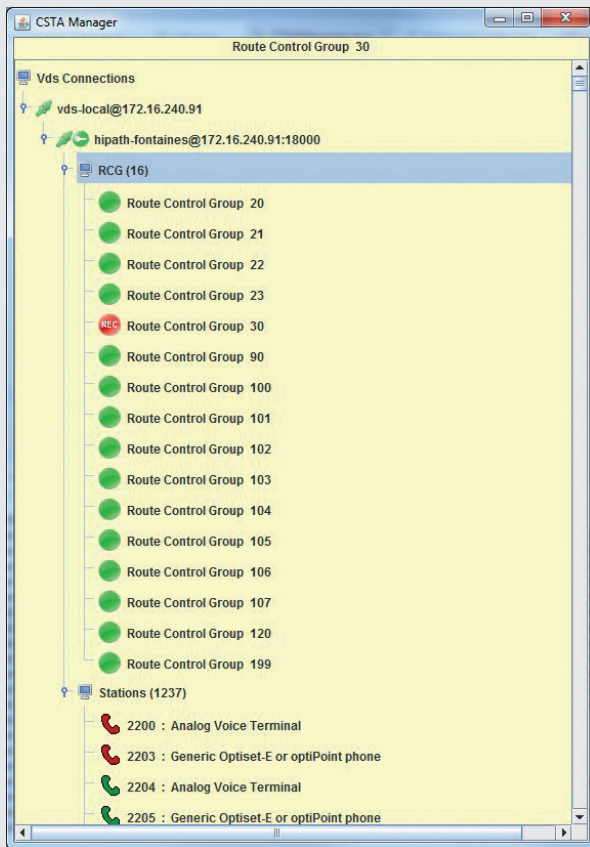
Certified in line with the membership of VoiceCollect® in the Unify Technology Partner Program.

VDS-II MOTOROLA DIMETRA

Solution to select and record terminals and call groups from Motorola DIMETRA digital radio network via AIS server.

Evaluation and storage of call related data like ISSI and GISSI.

Tested and certified by Motorola Labs in Denmark.



VDS-II Infocert NF399 R17

Recording solution according to the French standard NF399 for the deployment of VoIP communication in national security organizations.

Active recording from the dispatching system for emergency calls, digital radio and telephone.

Integration with VoiceCollect® VC-MDx

VDS-II can be installed, depending on the number of concurrent recording sessions, as a virtual input board on a VC-MDx Server or run on a separate server hardware. Depending on the type of input source, different redundancy solutions are available.