

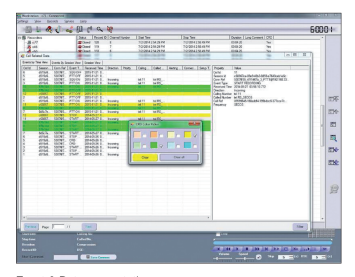
Intelligent, active VoIP Recording for **ED137** communication. Flexible and reliable solution based on the EuroCAE standard.

With VDS-II Voice *Collect* [®] developed a powerful VoIP Middleware which covers Standard Protocols and is able to integrate smooth and seamless into proprietary VoIP Communication Systems.

VDS-II ED137 has been adapted and tested especially for the requirements of this communication protocol. VDS-II receives and processes VoIP communication and forwards content and call related data & events to the recording system.

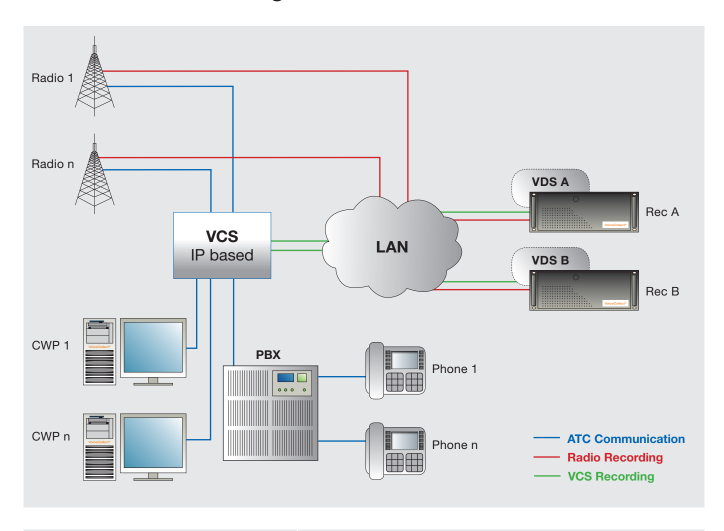
VDS-II E137 has been successfully tested with leading VCS and radio manufacturers.

- Direct recording of VoIP communication in Air Traffic Control applications
- RTSP, SIP and RTP embedded as per ED137B p.4 specification
- Events & Data stored in separate data base
- High scalability
- COTS Hardware with Microsoft[®] Windows[®] 7 and 10, Microsoft[®] Server 2012 R2 or 2016 operating system
- Deployable on virtual systems (VM Ware, Hyper-V, others)



Event & Data presentation

Redundant Recording of ED 137 VoIP Communication



Operation	VDS-II receives communication from VCS, CWP, and Radios, -gateways via LAN Single or Redundant recording
Supported Standards	ED137B p.4
Supported Codecs	G.711
Supported call scenarios	Radio recording with mixed Rx/Tx Telephone recording Intercom recording
Miscellaneous	Static channel routing Dynamic channel routing Redundancy concepts