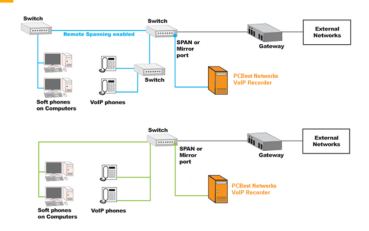
PC Best Networks VolP Recorder V2

A Passive Recording Solution Can Efficiently Record 200+ Simultaneous Calls. Suppot Most VoIP Protocols and Devices. Affordable Price.

A passive SIP and VoIP call recording software. It can record any softphone and hardware phone calls by sniffing network traffic.

Network Topology:



Why choose a passive recorder:

- 1. Save your host PBX's MIPS, so your PBX can run efficiently.
- 2. Safer to record. If recorder goes wrong (for example, disk failure), it won't affect PBX hardware.
- 3. Recorder can works with File/ Archive Server and DB Server.

Features:

- 1. Sniffing network traffic, real-time monitoring and recording VoIP calls for any hardwares, software phones, IP PBX and devices.
- 2. Supporting protocol SIP, H323, SKINNY, SCCP, MGCP, IAX2, RTP.
- 3. Compatible with most brands(Cisco, Asterisk, AudioCodes, Dialogic, Samsung, Snom, Linksys, Grandstream,)
- 4. Recording VoIP calls into wav, mp3 and xml files. XML files contain caller, callee, call start time, call duration and audio file path information.
- 5. Supporting PCMU(G711 mulaw), PCMA(G711 alaw), G726-32, GSM, G729, Speex, iLBC(20ms or 30ms).
- 6. Filtering calls by Call ID or IP address.
- 7. Working with MS SQL Server and searching calls in database.
- 8. Reading Wireshark pcap file as input.
- 9. Support real-time monitoring and listening to the recording conversation.

