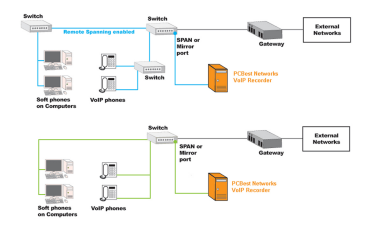
VolP Recorder(SIP Call Recorder) With SDK Package

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, and real-time monitor SIP calls for any hardware, software phones, IPPBX and devices.
- 2. Recording SIP calls into wav, mp3 and xml files. XML files contain caller, callee, all start time, call duration and audio file path information.
- 3. Supporting PCMU(G711 mulaw), PCMA(G711 alaw), G726-32, GSM, G729, Speex, iLBC(20ms or 3s).
- 4. Filtering calls by Call ID or IP address.
- 5. Support RTP based recording for other protocols. For example, H323 calls.
- 6. Also comes with Digilog database application to convert xml files into SQL Server 2005 Express database.
- 7. With SDK(ActiveX) and two samples(vb6 and C#), so you can add VoIP Recorder feature into you application in minutes.

