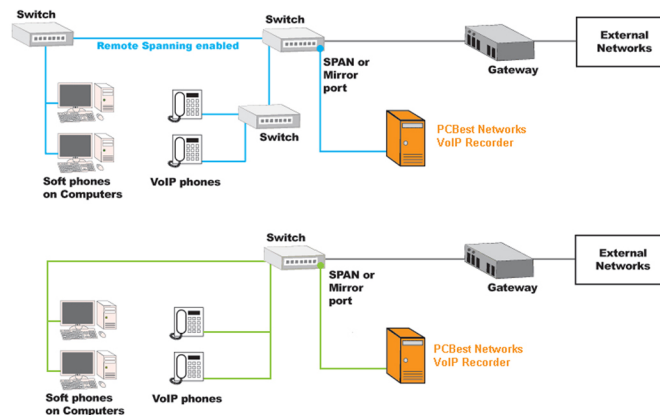


# VoIP Recorder(SIP Call Recorder) With SDK Package

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.