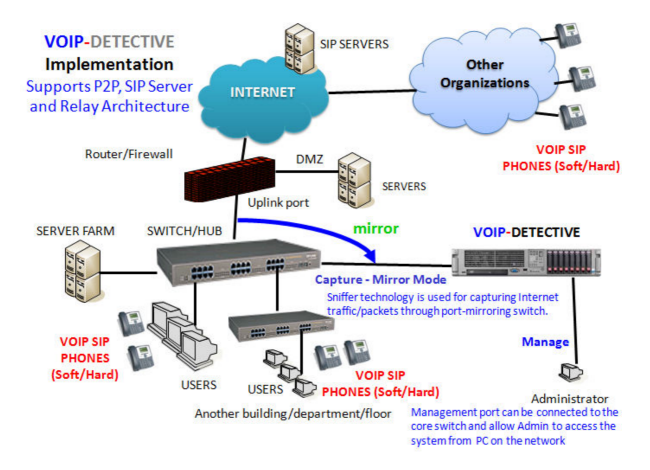
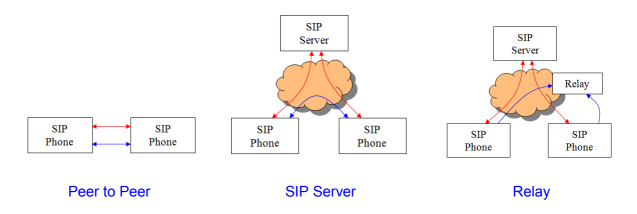
VOIP-DETECTIVE

Decision Computer Group launches **VOIP-DETECTIVE**, VOIP interception and reconstruction tool in May 2009. This tool is capable to capture, decode and reconstruct VOIP sessions (**RTP** sessions). It allows the play back of voice calls on network. Besides, all the voice calls content can be stored and backup for further reference purpose. The supported protocols include **SIP** (technology that is most commonly used) and **H.323**. The supported CODECs include **G.729**, **G.711-a law** and **G.711-u law**, **G.723**, **G.726** and **ILBC**.

VOIP-Detective Implementation Diagram:



VOIP Architecture Supported:



Sample Screenshot:

9	VOIP	🖀 Delete 🤉	Search Upload						Every Page 20	Confirm
10.	0	Date-Time	Account	Caller	Callee	Mode	Туре	Codec	File Name	Time
1.	1	2009-03-25 16:39:53	192.168.6.8	88610044407	墨8610000104	peer to peer	SIP	G723	VOIP_VXdHcR.wav	10 Sec
2	11	2009-04-28	192.168.1.132	8610044420	B8610044421	peer to peer	SIP	iLBC	VOIP_i9d6zK.wav	58 Sec
3.	83	2009-04-28	192.168.1.132	墨8610044420	墨8610044421	peer to peer	SIP	G729	VOIP_HKr7PR.wav	50 Sec
4.		2009-04-28	192,168,1,132	88610044420	861				VOIP_DN1QFr.wav	1 Min 3 Sec
5.	8	2009-04-28	192.168.1.132	B 8610044420	B861			5/	VOIP_JKofpk.wav	1 Min 2 Sec
-	N <u>1</u> H	•				5		Denne - D	tal 5 Total Page 1 Curr	rent Page 1

For more information on **VOIP-DETECTIVE**, please contact Decision Computer Group at <u>decision@decision.com.tw</u>.