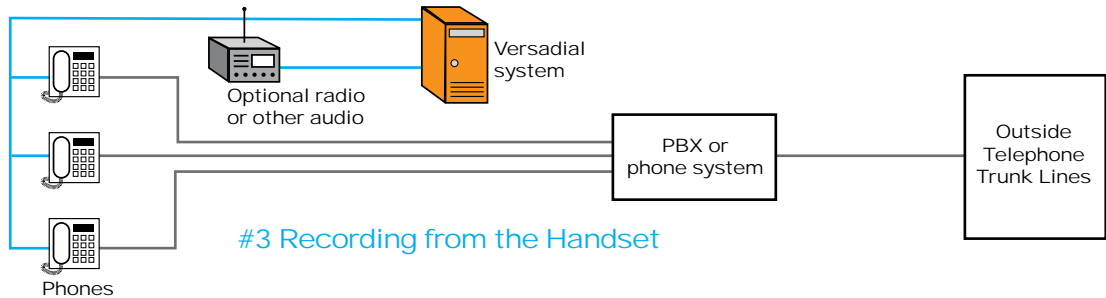
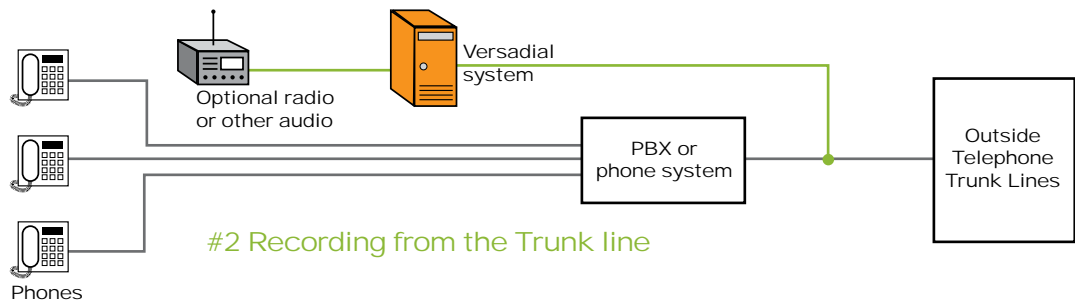
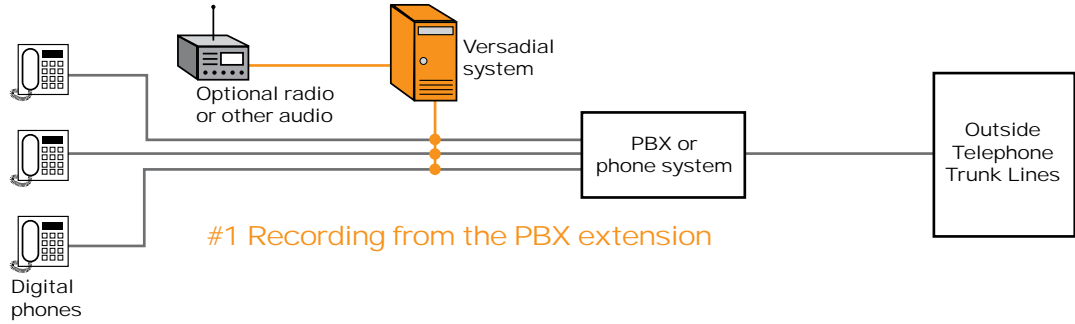


Choose the best way to record: extension, trunk, or handset

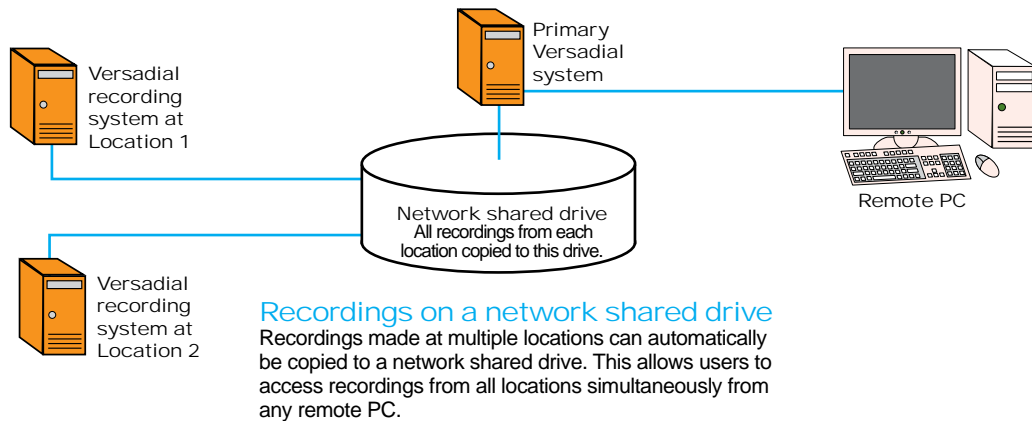
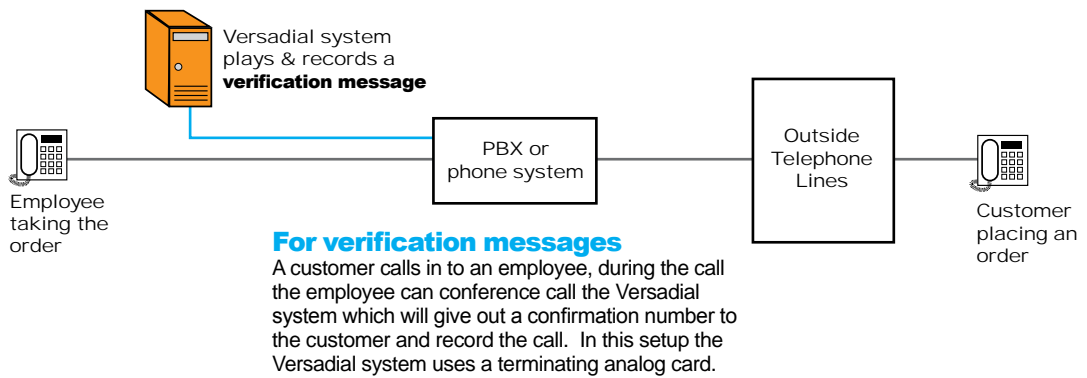
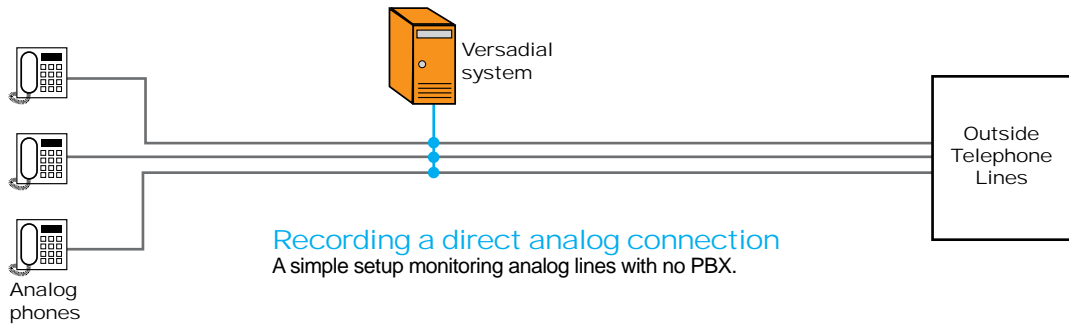


Benefits and drawbacks comparison

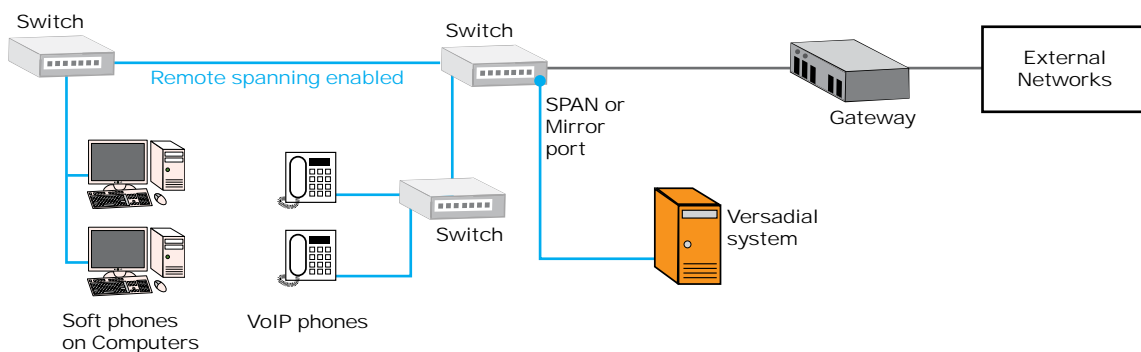
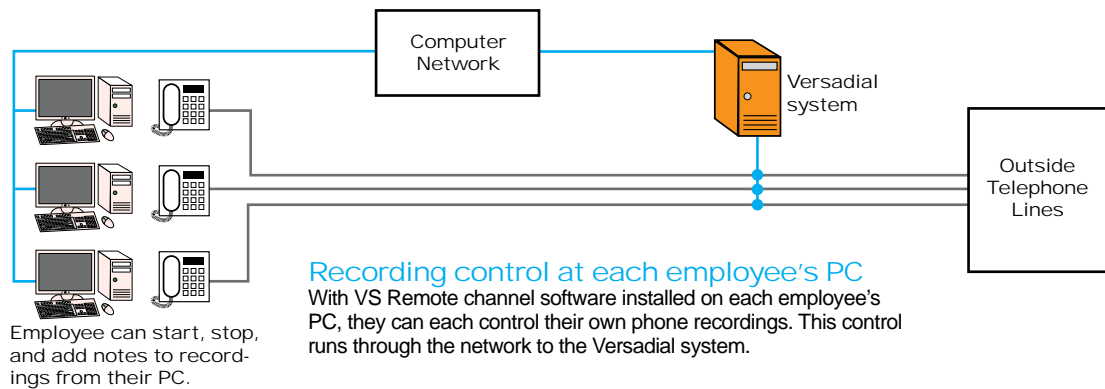
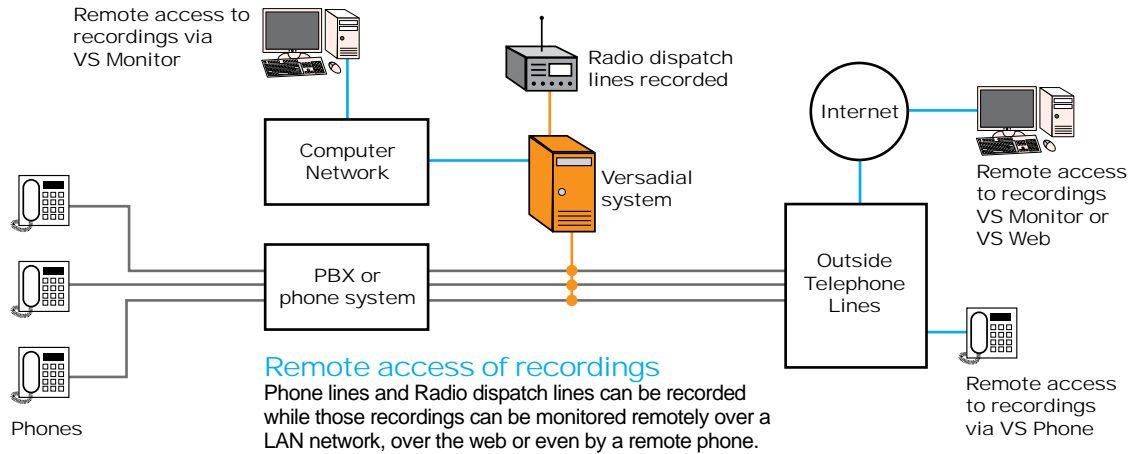
Recording from the:	#1 PBX extension	#2 Trunk line	#3 Handset
Monitor live recordings	Yes	Yes	Yes
Records transferred extensions	Yes	Yes	Yes*
Records PBX auto-attendant messages	No	Yes	No
Records internal calls	Yes	No	Yes
Search by caller ID	Yes	Yes	No
Search by trunk line	No	Yes	No
Recordings saved in folders for:	each extension	each trunk line	each handset
Audible beep option on recording	with a beep adapter	Analog lines only	with a beep adapter
Manual start / stop option	Yes	Yes	Yes
Other notes	The best solution for PBXs on our supported list.	Works with all PBXs and phone systems.	Requires wiring to each handset. Caller ID & dialed number not captured.

*if the transferred extension is also connected to a recorder.

Some sample setups & uses for a Versadial system



Various sample setups & uses for a Versadial solution



Recording VoIP options

Automatically detect all unencrypted VoIP calls on your network by tapping into the SPAN or Mirror port of a switch. If multiple switches exist then remote SPANNING must be enabled.