



Checktel IP - VoIP call recording system

Checktel offers a solution for company wide on premise IP - VoIP telephone call recording. The product is aimed at 5 office seats up to more than 200, starting at 8 concurrent calls up to 100 concurrent calls. The system can be expanded with increments

of 8, 30 or 50 calls. It is a Windows based software package with accompanying hardware. The hardware can be supplied for both 8, 30 or 50 concurrent VoIP telephone calls., based on the SIP VoIP protocol.

Connect Date - Time	Length	Dialed Number	Connected Nr.	Calling Number	In/Out	Filename
08-10-2016 13:41:27	0:08	0579610355		621	Out	2016100813410167102.wav
07-10-2016 17:28:22	23:21	0512514390		621	Out	2016100717280380902.wav
07-10-2016 13:50:19	1:03		628	0623628523	In	2016100713501213702.wav
07-10-2016 12:44:58	0:23	0365462523		629	Out	2016100712441573102.wav
07-10-2016 10:06:16	1:12	0365462523		629	Out	2016100710060748102.wav
06-10-2016 16:46:50	2:50		628	0205470517	In	2016100616464358802.wav
06-10-2016 14:13:05	0:14	0384234320		mnq623	Out	2016100614125276002.wav
06-10-2016 14:10:55	0:17	0384600430		mnq623	Out	2016100614104591602.wav
06-10-2016 14:07:22	0:39	0384680856		mnq623	Out	2016100614070744802.wav
06-10-2016 14:04:01	1:02	0384231111		mnq623	Out	2016100614035710402.wav
06-10-2016 14:01:15	0:57	0384600430		mnq623	Out	2016100614011110402.wav
06-10-2016 13:56:37	0:45	0162480000		mnq623	Out	2016100613555988502.wav
06-10-2016 13:51:11	0:36	0384224923		mnq623	Out	2016100613510243202.wav
06-10-2016 13:49:29	0:40	0384653611		mnq623	Out	2016100613490951002.wav
06-10-2016 13:47:28	0:04	0384235436		mnq623	Out	2016100613470690102.wav
06-10-2016 13:44:32	0:26	0384531337		mnq623	Out	2016100613441935402.wav
06-10-2016 13:41:39	0:42	0384210651		mnq623	Out	2016100613413107302.wav
06-10-2016 13:40:46	0:20	0384215900		mnq623	Out	2016100613404062002.wav
06-10-2016 13:39:21	0:59	0384223377		mnq623	Out	2016100613390957302.wav
06-10-2016 13:36:10	0:41	0384600794		mnq623	Out	2016100613360468202.wav
06-10-2016 13:32:19	0:42	0525681420		mnq623	Out	2016100613321385402.wav
06-10-2016 13:02:22	1:29			0612835528	In	2016100613021432302.wav
06-10-2016 11:47:00	1:21	0383766600		mnq623	Out	2016100611465329102.wav
06-10-2016 11:42:33	3:27	0888484410		mnq623	Out	2016100611422529102.wav
06-10-2016 11:41:49	0:28	0888484440		mnq623	Out	2016100611414076002.wav
06-10-2016 11:41:05	0:27	0384557554		mnq623	Out	2016100611404940102.wav
06-10-2016 11:39:05	0:56	0383852525		mnq623	Out	2016100611390405702.wav
06-10-2016 11:38:07	0:49	0384221155		mnq623	Out	2016100611375890102.wav
06-10-2016 11:35:09	0:43	0384442241		mnq623	Out	2016100611345949502.wav
06-10-2016 11:31:30	1:23	0402115037		mnq623	Out	2016100611311846302.wav

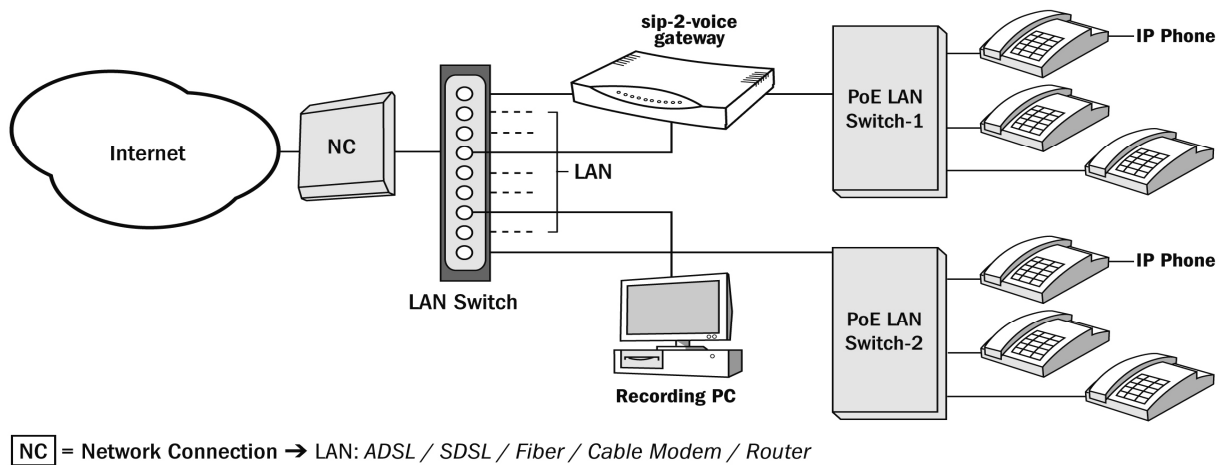
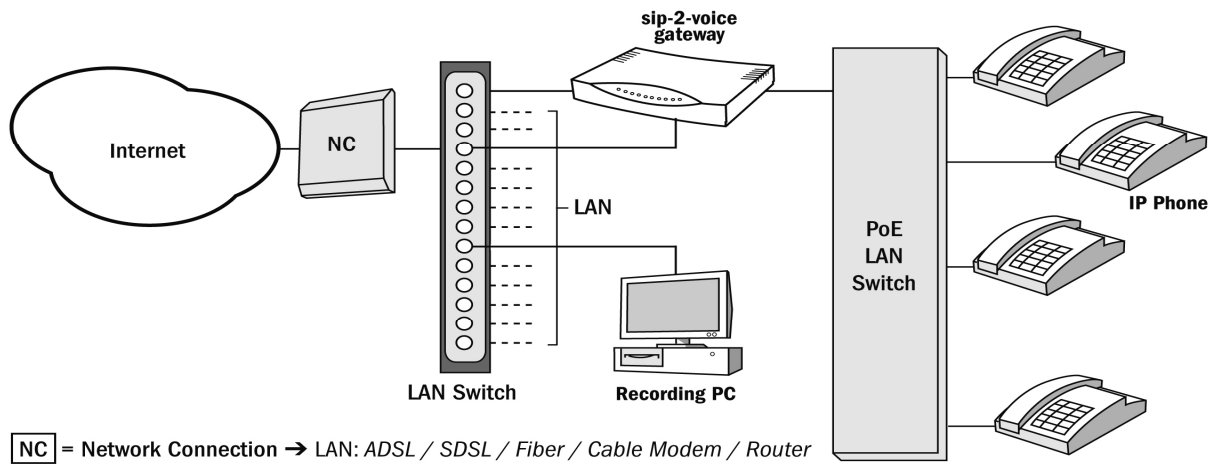
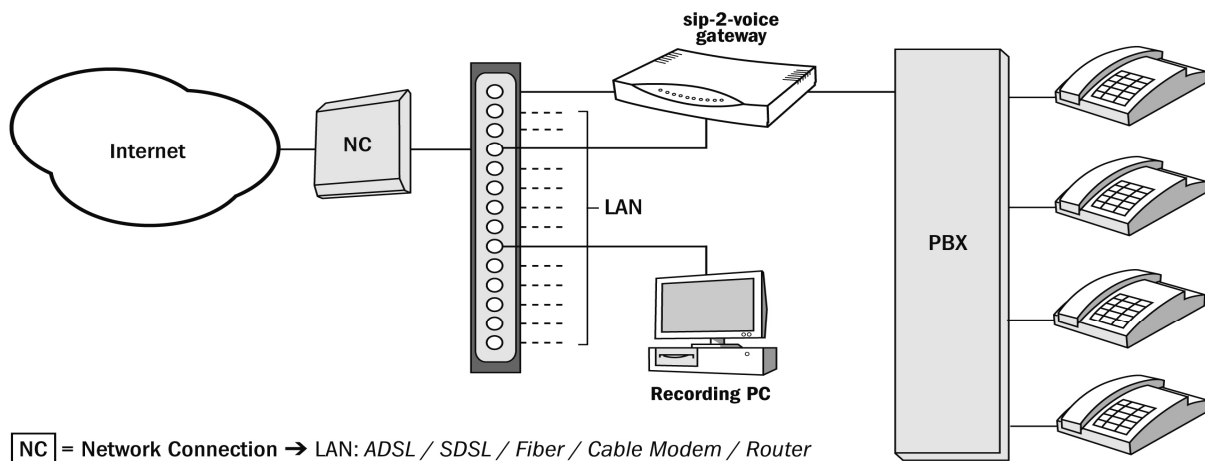
Screenshot overview recorded calls

Designed as an add-on product, no changes have to be made to the telephone situation at the clients premise. The system functions with all existing equipment, regardless of make and type. The voice quality equals the original call.

Besides wired telephone sets, also softphones WiFi and DECT phones can be recorded. Telephone call recording is performed on an automatic basis, there is no need for any manual action to start the recording.

Each call is saved in a separate file with electronic signature, the filename being the actual date and time. 2 separate channels for distant and own (near) voice (stereo 2.0). Recordings can be played back on every current platform: Windows, Android, Apple and Linux.

Besides this product the client needs to have a functioning landline telephone facility, based on internet connection, using the SIP VoIP protocol, and a Windows desktop or server computer system.



Typical use of Checktel call recording based on IP/VoIP