

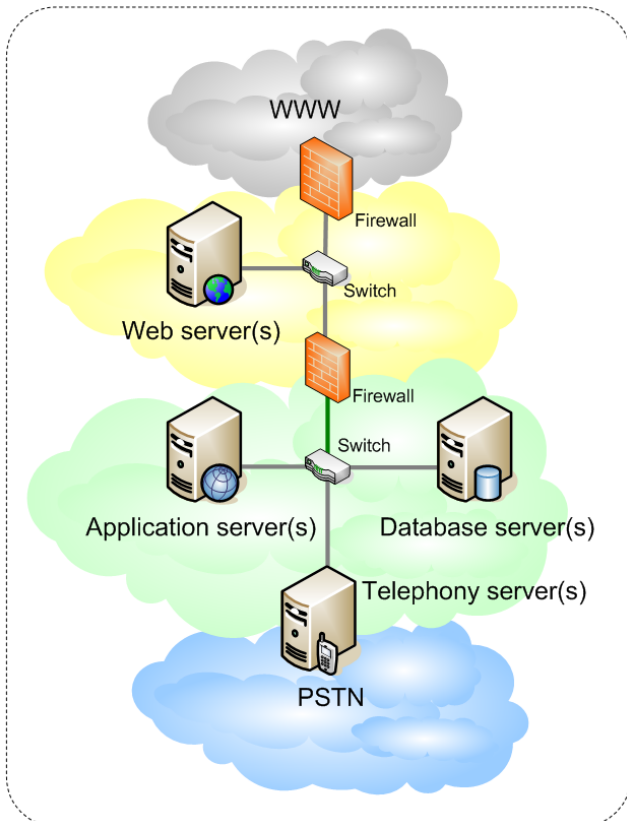
Comsys is the designer of SpeechFrame®.

This state of art telecommunications platform enables operators and enterprises many possibilities. The platform is based on Sun SPARC Solaris and makes full use of Java, VoiceXML, CCXML and Web technology. The possible applications with the telephone connections are limited only by imagination.

Comsys is all about the interaction between organizations and individual clients. 25 years ago Comsys introduced 'Voice Response' in the Netherlands. Since that time, Comsys has expanded into a Europe-wide provider of interactive communication solutions for telecom, media and contact centers. The technology really took off in those 25 years. The Internet has also opened up new communication channels. Comsys recognized these possibilities early on and makes full use of them through the 4th generation IVR platform SpeechFrame®.

The Comsys SpeechFrame® Platform is designed as a set of modules that can be combined to create many different solutions. To name a few important applications:

- Voicemail
- Voice Portal
- Voice Messaging
- Unified Messaging
- Mass Calling
- Call Center Solutions
- Ring Back Tones
- Video Outbound
- Video Messaging
- SMS to Fixed



Solutions can be deployed starting from a single chassis using a single PCI telephony board (boxed solution).

This can be increased to horizontally scaled SpeechFrame® front end Telephony servers combined with vertically scaled Application servers and Database servers. For a number of applications separate Web servers are installed.

Implementing load balancers in active/standby configuration guarantees 99.999% service availability.

Using a single chassis, up to 16 E1/T1 connections and up to 1200 SIP channels can be delivered.

Using compactPCI, SpeechFrame can deliver up to 96 E1/T1 or 7.200 SIP channels in only 10u (44 cm) of a 19" rack.

Platform Advantages:

- Scalable
- Redundant
- Flexible
- Supports any interface