It's all about Customer Satisfaction



In today's increasingly virtual world, the first interaction a customer has with your organisation is usually via the phone. Are you aware how quick your organisation is in responding to your customers? Or how knowledgeable your front-line staff are in dealing with customer queries? Or just how your customer complaints are being dealt with? The way your organisation handles telephone calls plays a major role in determining the success and future of your organisation. To understand, monitor and effectively supervise your organisation's interactions on phone, you need to implement a voice recording solution.

Customer Service

Recording and subsequent review of phone calls of support staff ensures prompt, courteous and friendly conversation with customers, leading to an overall increase in customer satisfaction.

Quality Control

Reviews of phone conversations also enable one to effectively identify capable support staff and weed out non-performing personnel to ensure a dramatic improvement in customer service.

Dispute Resolution

Recording of phone conversations for business transactions ensures a voice log which can be invaluable in quickly and correctly identifying and resolving customer disputes.

Misuse Detection

Since all conversations including call details are recorded and can be later retrieved, any misuse of the phone network can be easily detected and minimised.

Staff Improvement

Recorded conversations can be used for training customer support and front-line staff to help them understand how to correctly handle and resolve customer issues. Maintaining a database of such calls will ensure that new recruits get up and running quickly with minimal training.

Policy Compliance

Since your customer support personnel are aware of the call recording process, they will be careful to adhere to company policy, regulations and etiquette when on phone.

Many organisations in our country and abroad are implementing call monitoring solutions to supervise their telephone network. These solutions enable senior managers to gather information about the way in which customer service and front-line staff interact with their clients. The monitoring can be done locally or remotely by means of a web-enabled interface that allows you to listen to live or recorded calls from anywhere in the world.

Xtend Voice Logger is a multi-channel voice recording solution that records both digital and analog telephone lines. Quick installation, easy scalability to hundreds of lines, a user-friendly browser interface accessible from any desktop and numerous reporting features ensure that Xtend Voice Logger is beneficial for call centers, stock brokers, banks, hospitals, business firms, educational institutions and legal offices everywhere.

To enable you to record, monitor, understand and report on all phone conversations happening in your organisation in real-time, use Xtend Voice Logger... today.

Xtend Voice Logger

Analog Line

- Scalable to 256 + ports
- Supports trunk and extension



Digital Extension

- Supports proprietary digital extensions
- Call status detection using D-channel



Digital Trunk

- Supports ISDN PRI (E1/T1)
- Stereo recording of calls



VoIP Line

- Supports H.323 & SIP
- Inbuilt support for G.729 Codec



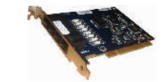
Audio Line

- Records audio-out of wireless/amplifier
- Continuous/Voice activated modes



Lawful Interception

- Case-related call grouping
- Live call redirect



Salient Features

- User-friendly browser interface with multiple access levels
- Logs complete call details including caller/called id, date, time, duration etc.
- Compatible with analog lines, digital trunks/extensions, audio and VoIP lines
- Simplified or advanced search and reporting capability
- Real-time call snoop capability and call alert popups
- Export call reports in HTML/Excel format
- Backup to CD/DVD/hard disk or .zip files for later restoration
- Automatic scheduled backup of recorded files
- Low disk space notification and board failure alerts
- Graphical charts for statistical analysis of calls
- Call record commenting and custom tags creation for quick call record retrieval
- SMDR integration for detailed call record analysis
- Phonebook integration for informative call records
- Audio compression capability to PCM/GSM formats
- ActiveX based advanced audio player with AGC and DTMF mute capability
- Export of audio files to MP3/PCM/GSM formats
- Stereo audio logs for digital trunk, extension and VoIP calls

Minimum System Requirements

Operating System (32/64-bit)	:	Windows 2008/2012/Vista/7/8/8.1/10
Browser	:	Internet Explorer 6.0 or above
Processor Speed	:	Dual Core or higher
Memory	:	2 GB or above
Hard Disk Space	:	500 MB for software installation
		1 GB approx. for 175 hrs of recording

Note: The specification mentioned here is for recording a single port and this shall vary with the increase in number of ports.

Xtend Voice Logger is constantly being improved and new features are added continuously. The features and screenshots shown here may vary depending on the latest software release. In case a feature you require is currently not supported by us, we would be glad to hear from you. Please write in to us at support@xtendtech.com



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