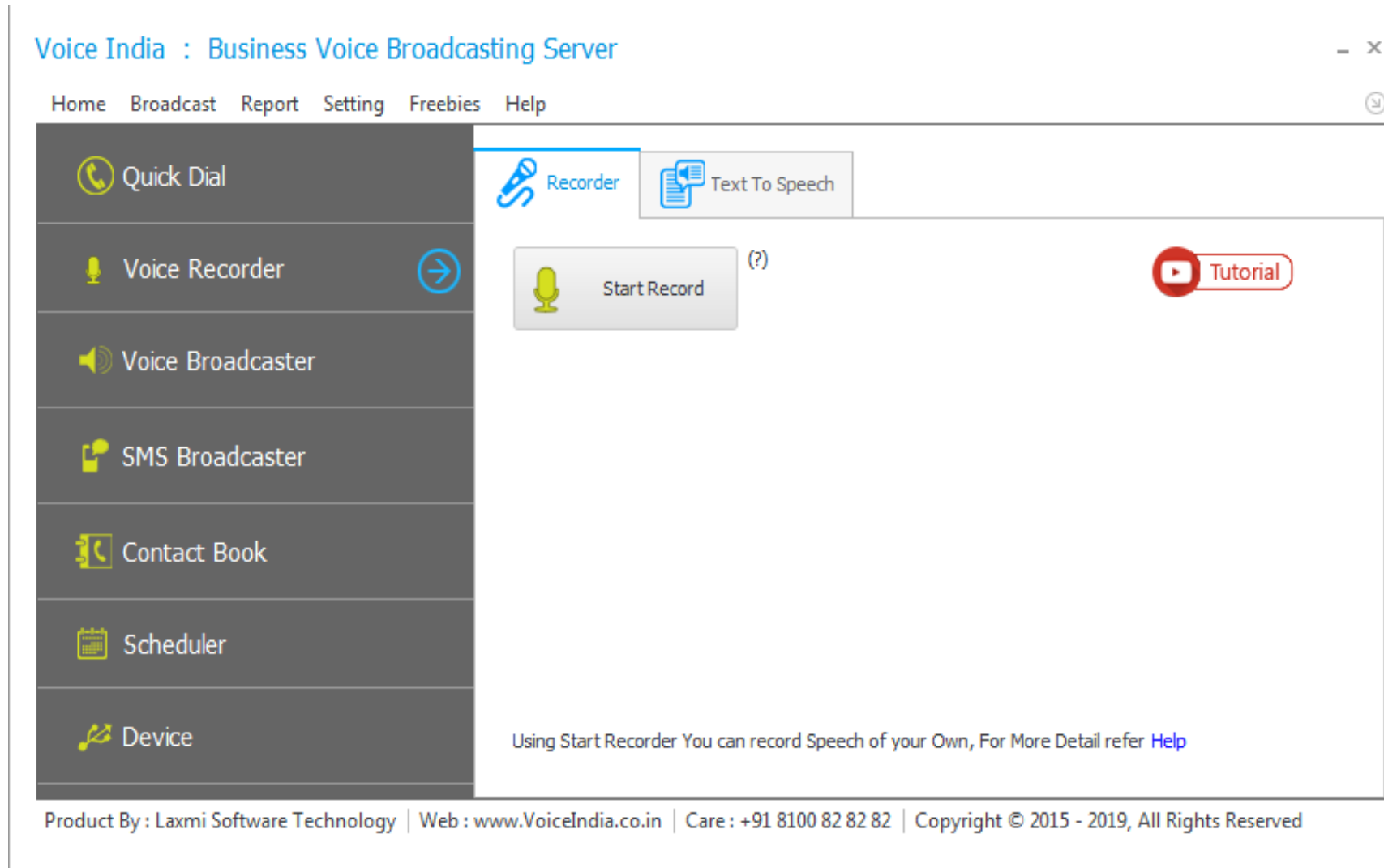


## How to Use Voice Recorder

### Step 1: - Voice Recorder

Voice Recorder is Option for Create Voice for Broadcast. There is two way to create Voice. First is Record from Microphone And another is Text to Speech.



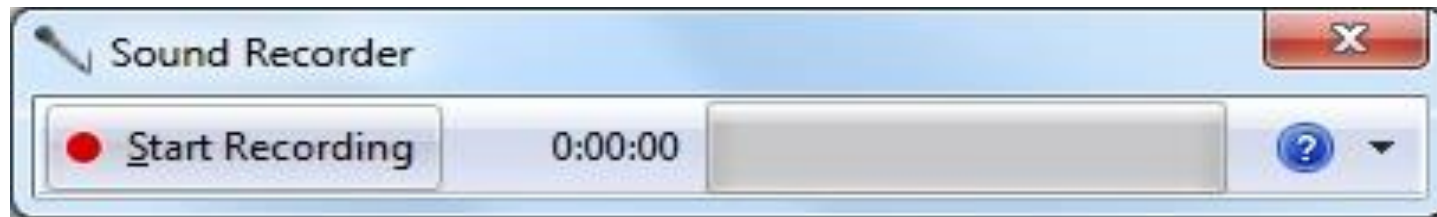
The screenshot displays the 'Voice India : Business Voice Broadcasting Server' web application. The interface includes a navigation menu with options: Home, Broadcast, Report, Setting, Freebies, and Help. A sidebar on the left lists various features: Quick Dial, Voice Recorder (highlighted with a blue arrow), Voice Broadcaster, SMS Broadcaster, Contact Book, Scheduler, and Device. The main content area shows two tabs: 'Recorder' (active) and 'Text To Speech'. Under the 'Recorder' tab, there is a 'Start Record' button with a microphone icon and a question mark, and a 'Tutorial' button with a play icon. A footer note states: 'Using Start Recorder You can record Speech of your Own, For More Detail refer [Help](#)'. The footer also contains contact information: 'Product By : Laxmi Software Technology | Web : [www.VoiceIndia.co.in](http://www.VoiceIndia.co.in) | Care : +91 8100 82 82 82 | Copyright © 2015 - 2019, All Rights Reserved'.

## Step 2: - Record from Microphone

Sound Recorder you can record a sound and save it as an audio file on your computer. You can record sound from different audio devices, such as a microphone that's plugged into the sound card on your computer. The types of audio input sources you can record from depend on the audio devices you have and the input sources on your sound card.

Click on **Start Recording** from **Recorder tab**. And it's open Sound Recorder.

Another way to open: **Start > All Programs > Accessories > Sound Recorder**



**Note:** - Make sure you have an audio input device, such as a microphone, connected to your computer.

1. Click Start Recording.
2. To stop recording audio, click Stop Recording.
3. (Optional) If you want to continue recording audio, click Cancel in the Save As dialog box, and then click Resume Recording. Continue to record sound, and then click Stop Recording.
4. Click the File name box, type a file name for the recorded sound, and then click Save to save the recorded sound as an audio file.

### Step 3: - Using Text to Speech

Text to Speech allows you to make Voice from Text with Various Language option.

1. **Type Text in Text area that you want to convert into Voice.**

The screenshot displays the 'Voice India : Business Voice Broadcasting Server' web application. The interface includes a navigation menu with options: Home, Broadcast, Report, Setting, Freebies, and Help. A sidebar on the left contains icons and labels for: Quick Dial, Voice Recorder, Voice Broadcaster, SMS Broadcaster, Contact Book, Scheduler, and Device. The main content area has two tabs: 'Recorder' and 'Text To Speech', with the latter being active. Below the tabs, there are controls for 'Selected Language : en-IN, Heera', 'Speed : 1', and 'Volume : 100'. There are 'Speak' and 'Export' buttons. A text input area contains the text: 'Hello everyone I am sending to you audio voice for information Regarding Invitation'. At the bottom, a footer provides contact information: 'Product By : Laxmi Software Technology | Web : www.VoiceIndia.co.in | Care : +91 8100 82 82 82 | Copyright © 2015 - 2019, All Rights Reserved'.

### Change Language:

You can Change language of Text to Speech.

**Offline TTS:** You need to install language pack for addition language, then after you can use different language.

**Online TTS:** in this method internet is require, software upload text to server and download the voice,

**Speed:** Tempo of speech, (gap between word or Speaking rate) you can increase or decrease using speed.

**Volume:** Sound level of Voice, You can manage here. (Normally leave default, 100)

If you want to Listen Sample Voice Click on Speak Button. And if it's ok and you want to use as voice Click on Export button,

Type a file name for sound, and then click Save to save as an audio file.

#### Select Language

x

Use Offline TTS

Catalan-Spain (Herena - Female,Adult)

Danish-Denmark (Helle - Female,Adult)

English-India (Heera - Female,Adult)

Spanish-Spain (Helena - Female,Adult)

Swedish-Sweden (Hedvig - Female,Adult)

Chinese-HongKong (HunYee - Female,Adult)

OK