



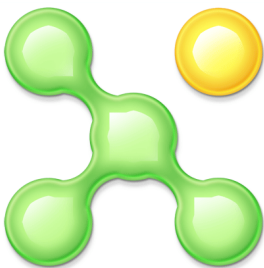
# HipVoice Out

Universal Push-To-Talk



## Introduction to HipVoice

Welcome to the only Push-To-Talk application that enables seamless communication across multiple devices on any network.



hipvoice



# What's HipVoice?

## Introduction

HipVoice Out is designed to work outside the four walls using your existing data connection. Its purpose is simply to enable voice and message communication between employees and field offices. HipVoice's patented voice technology will revolutionize any business by enabling communication in a manner that is entirely unobtrusive to the worker. HipVoice was built to run in the background of your device, leaving your primary applications undisturbed and its features are invoked only when requested by the user.

HipVoice Out works in various modes:

- WWAN (*Wide Wireless Area Network*) - Your device can Push-To-Talk over a private or public cellular or satellite data connection.
- WLAN (*Wireless Local Area Network*) - You can also Push-To-Talk on a private or public WLAN.
- Interoperability - Communicate between multiple users either in WWAN and/or WLAN environments at the same time.

# overview

Use HipVoice Out to create a communications network to be as large or as small as you need. By installing HipVoice Out on a publicly addressable Server, a corporation can enable immediate communication between any of its workers - between field service technicians and system support personnel, or between executives on the run and product managers. Install HipVoice on a Server in your local network and create a closed-loop communication system.

Want to talk with the rest of the world? Permission your HipVoice server to connect with other servers across the globe. The possibilities are endless and always secure with our encrypted messaging system.



# features

## Overview

- *Voice Messaging* enable Push-To-Talk to an individual or to a group on any Windows CE, PocketPC, Windows Mobile, Windows Smart Phone or Windows XP/Vista platform. Voice is encoded to an unprecedented 1kb per second of recorded data.
- *Chat Messaging* allows a dispatcher/engineer with a PC to communicate to your device and have a history of the conversation. This helps when the dispatcher is providing a list of items.
- *Sticky Note Messaging* is a quick way to either capture a customer's signature or to jot down important notes in your own handwriting.
- *Text Messaging* allows you to send a more detailed message.
- *Archived Messaging* allows you to go back and listen or read previous incoming and outgoing messages (voice, sticky, text).

## Features

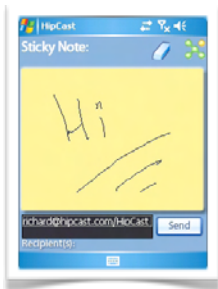
User Customizable Push-To-Talk Key  
Individual communication  
Group communication  
Easy to install & use  
Data encryption



PTT with Individuals / Groups or Dispatchers on a PC



Dispatchers / Engineers can chat with Field Workers



Send Sticky Notes in your own handwriting



Detailed Text Messaging

# platforms

HipVoice is one of the few platforms that can connect and span across multiple segments (Enterprise, Business & Consumer). HipVoice software is able and capable of spanning across any device and any network on any segment, thus giving the end user a choice of carrier, device and topology.

### Enterprise



### Business



### Consumer



\* Check with your VAR for various type of models and supported operating systems. Some devices are not yet supported.

# open api

## **API Overview**

The HipVoice API provides developers with the easiest mechanism to add messaging into new or existing applications.

Need to develop a new plug-in that seamlessly integrates voice messaging into your sales force application? No problem!

What about writing a connected data app that keeps field workers in sync with their managers back at the office? Still not a problem!

Of course, we did build HipVoice Out using our own API and we think our application does a good job of being versatile enough for practically any vertical market.

As developers, we understand the curiosity of our fellow coders and know there is power in developing applications that exercise your own creativity.

Use the HipVoice API and express yourself!

## **API Features**

Embed API into your app in days

API for handheld devices

API for desktop



HipVoice Application

HipVoice API

Multiple OS Support



HipVoice



**For pricing, demo or  
more information,  
contact:**



**BarCode ID Systems - Authorized Partner**

1100 Johnson Ferry Road  
Suite 575  
Atlanta, GA 30342 USA  
P 800.452.7418  
F 678.904.9041  
[www.BarCodeID.com](http://www.BarCodeID.com)

Companies and products mentioned are copyrights of their respective owners and are in no way affiliated with HipVoice.