



VTGO for Pocket PC

Voice over IP softphone for a Windows Mobile Pocket PC

VTGO for Pocket PC Overview

VTGO for Pocket PC brings VoIP to mobile wireless devices.

This softphone is multi-protocol supporting SIP, SCCP and is RFC 3261 compliant. It is ideal for site mobile workers who want to use a Pocket PC as a Phone on a WiFi network. VTGO for Pocket PC is a cost saving alternative to traditional cellular phone services. This solution eliminates problems where there are both unreliable cellular and two way radio transmissions. Engineered specifically for a Cisco CallManager, VocalData, Tekelec or Asterisk switch.

- User Friendly
- Outlook Integration
- Extension Mobility
- Push to Talk
- Programmable Hot Keys

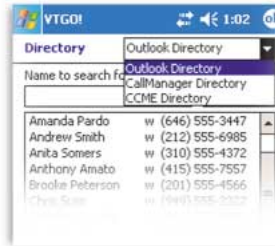


VTGO for Pocket PC Benefits



Push to Talk

Use your mobile device like a walkie-talkie and communicate more efficiently when on site at a job. This application has six programmable channels.

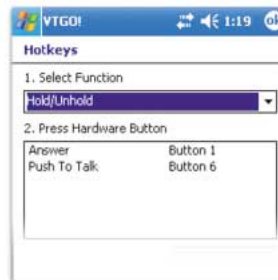


Directories Integration:

Users can make calls quicker and more efficiently. Click to dial from LDAP Directories (Cisco CallManager, Microsoft Active Directory, or public LDAP Services), Outlook contacts, Windows Address Book, instant messengers, and Cisco CallManager Express Local Directory

Call Log and Call Statistics:

Monitor call activity and statistics whenever you make or receive a call, storing all call information in a local database.



Global Hot Keys:

Control your softphone from the buttons on your device. Program each button to do a number of commands such as answer call, hold and more.

Extension Mobility:

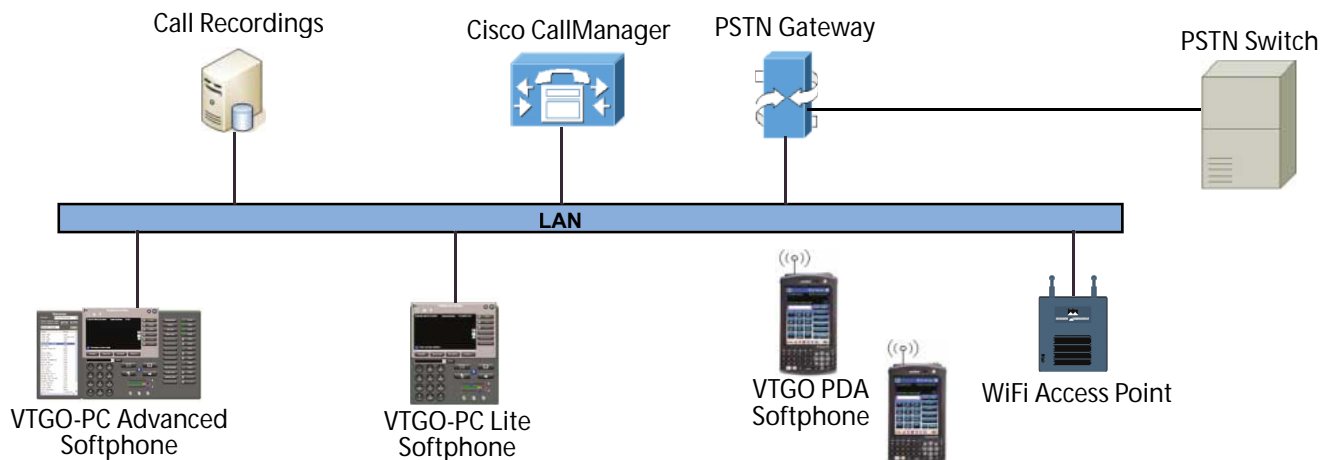
Access your phone when you are away from your desk or at another office location. Log into your assigned CallManager profile and associate your phone number and user profile with any softphone on the network.



Programmable Speed Dial

Make calls more quickly to coworkers that you constantly communicate with by programming speed dials.

How It Works



VTGO for Pocket PC Feature Guide

Standard Phone Features:

- Call Pick up
- Call Transfer
- Call Waiting
- Call Hold
- Call Forward
- Call Conference
- Incoming Call Name and Number Display
- Missed Call Indicator
- Time Display
- Off-hook dialing
- One Click Voicemail Access

Directories Features:

- Integrates with Outlook contacts
- Dial from Outlook Contacts
- Integrates with LDAP Directories
- Integrates with CallManager Directories

Supported Codecs:

- G.711 a-Law
- G.711 u-Law

Supported Platforms:

- CallManager 3.0, 3.2, 3.3, 3.4, and 4.1
- CallManager Express 3.0
- Asterisk

Supported Network Features:

- Support for VPN connections
- SKINNY fix-up protocol friendly
- NAT traversal using STUN and UPnP

Supported CallManager Features:

- Cisco SKINNY (SCCP)
- Redundant CallManager Support
- 7960 Phone Emulation
- CallManager SCCP endpoint boot process
- Fail-over to secondary CallManager

Advanced Phone Features:

- Push to Talk
- Tune-in Multicast Paging
- Speed Dials
- Extension Mobility
- Last Number Redial
- Call History Logs
- Group pick up
- Call Park / Pickup
- Do not Disturb Mode
- Barge In
- Auto-answer with selective ring count
- API for 3rd party integration

Audio Quality and Control Features:

- Mute mic / speaker
- Full Duplex
- Volume Control
- Microphone input control
- Microphone voice energy meter
- Dynamic Jitter Buffer
- Quality of Service (QoS) Support
- Microphone buffering
- Out-of-process high priority audio engine

Advanced Usability Options:

- Programmable Hot Keys
- User settable skins
- Selectable ringer types
- User configurable dialing rules
- Prevents Device Suspend when Idle
- User defined Mapping of Hardware Buttons

Minimum Device Requirements:

- Smart Phone or PDA
- Microsoft Windows for Pocket PC 2002 or Windows 2003 software for Pocket PC
- WiFi Connectivity

