



IP-PBX User Manual

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Table of Contents

Table of Contents	2
Your IP-PBX	2
Who Should Read this Manual	2
PBX Basic Features	2
PBX Optional Features	3
Terminology	3
Your PBX Account	3
Voicemail Set Up and Use	3
Table 1 - Voicemail Access.....	4
Table 2 - Recording Menu	4
Table 3 - Main Menu	4
Accessing the Message Center	4
Table 4 - Message Center Menu (1 of 2)	4
Table 5 - Message Center Menu (2 of 2)	4
Other Useful PBX Features	5
Log in to Your PBX VCP	5
Forgot Your Password?	6
Managing Your Account	6
Suggested Order of Use	7
Account Tab	7
Call Activity Tab	8
Voicemail Tab	9
CallBlast Tab	10
CallBlast to IP Phones	11
CallBlast to a Different Extension	11
To Set up CallBlast	11
CallBlast Configuration Examples	11
Features Tab	11
Caller ID Settings	13
7-Digit Calling	13
Voicemail Delivery Options	13
Call Handling Options	13
Table 6 - * Key Options Menu	13
Time Zone.....	14
Great Options (Downloads) Tab	14
Softphone Application.....	14
To install Softphone on your Computer	14
Table 7 - Softphone Keys.....	15
911 Emergency Calling	15
For Further Information	15

Your IP-PBX

Congratulations! Your company has chosen an Internet-based, hosted Private Branch Exchange (PBX) to serve its telecommunications needs. To use the PBX, you will use the touch pad of your telephone and the PBX VoIP Control Panel (VCP) - a web interface that allows you to easily manage your PBX account.

Who Should Read this Manual

This manual describes the user features of the PBX and VCP and how to use them. The manual is intended for end users who want to manage their existing PBX account.

Note: PBX Administrators should consult the IP-PBX Administrator Manual for more advanced functionality and provisioning instructions.

PBX Basic Features

- Browser-based VoIP Control Panel (VCP) for managing all features
- Voicemail sent to email as MP3 attachment
- Voicemail notification sent to alpha pager or SMS-enabled mobile phone
- Access voicemail from email, VCP or any phone
- Message-waiting indicator
- Direct Inward Dial (DID) numbers with any desired area code or even many different countries for any or all extensions
- Any number of DIDs per user all ring to the same extension
- Unlimited, free extension-to-extension dialing anywhere in the world
- Music on hold
- Call park/Call pick-up
- Do not disturb (DND)
- Multiple call appearances on multi-line phone
- Local time zone management
- Call transfer (blind and supervised)

- CallBlast – intelligent combination of “find me follow me” features
- 3-way conferencing
- Call waiting
- Caller-ID and call waiting Caller-ID
- Customizable call allow/restrict rules per extension
- Softphone can be used as a “roaming” extension anywhere on the planet
- Full 911 coverage in US and Canada
- Both broadcast and direct intercom, and direct intercom can be public or private (devices must have a speakerphone)
- Auto-attendant (company directory configured by first or last name)
- Custom prompts on auto-attendant
- Multi-level prompt menus

PBX Optional Features

- Toll-free number rings to the same phone
- Inbound faxes sent to email as PDF attachment
- Outbound faxes sent from any Windows application
- Call Groups (either Ring or Hunt)
- Automatic Call Distribution (ACD) queues
- Custom messaging or music on hold for individual ACD queues
- Conference bridge
- Operator station with over 100 extensions in a busy-lamp field either as a software dashboard or a physical Enterprise IP phone with expansion modules (coming soon)

Terminology

The following terms are important to know when using the PBX and VCP.

Account — Where basic information is stored (e.g., name, password, phone number(s), and feature set).

Mailbox — Where callers leave you voicemail.

Extension — A three to six-digit number that is linked to your physical phone(s). Shorter, one and two-digit extensions are generally used for special purposes, such as Call Park, Call Groups, ACD Queues and Broadcast Intercom.

Numbers – Existing phone numbers that have been transferred, new DIDs (even from outside the US and Canada), and new or transferred Toll-free numbers (TFNs) can all belong to your account.

Note: You can have one or more accounts, mailboxes, numbers and/or extensions.

Your PBX Account

To use the system, your PBX administrator must first create your account. You are assigned a permanent user ID (usually your phone number or your extension), an extension number, a temporary password, and possibly a personal phone and/or fax number.

Once you log in to your account, you will use your permanent ID and temporary password to access your voicemail box on both your phone and the VCP.

You can also access your voicemail as well as change settings and greetings from any IP, landline, or even mobile telephone regardless of where that phone is on the planet.

Next, we’ll go through all the details of how to set up and use your voicemail.

Voicemail Set Up and Use

To set up your voicemail, use the password given to you by your PBX administrator. With the PBX you can set up your voicemail box from any of the following handsets:

- An IP Phone residing on your organization’s IP-PBX
- Any external IP Phone
- Any internal or external phone including mobile phones or PDAs.

Choose how you will set up voicemail from the options in the following table and dial the appropriate number.

Table 1 - Voicemail Access

Access Type	Number to Dial
Your assigned IP Phone residing on your organization's PBX	00
A landline, mobile phone or PDA, Method 1	Dial your full 10-digit number. Wait for the auto attendant, press the * key and enter your password when prompted.
A landline, mobile phone or PDA, Method 2	Dial your main PBX number, and then dial 00 and your extension – e.g., 00xxxx. Wait for the auto attendant, press the * key and enter your password when prompted.

You are now in the voicemail Main menu. Press 2 to create a personalized voicemail greeting. Follow the prompts to record your first and last name, and internal and external greetings.

Once you have recorded your greeting, select one of the following options.

Table 2 - Recording Menu

Key	Option
1	Play the recording.
4	Cancel the custom recording and return to the default system settings.
7	Redo the recording.
*	Cancel the recording and return to the Main menu.
#	Use the recording and return to the Main menu.

Once you have set up your personal greetings, return to the Main menu and select from one of the following options.

Table 3 - Main Menu

Key	Option
1	Enter the Message Center (Message Center menu).
2	Change your greeting (Recording menu).

3	Change your password.
4	Change your name (Recording menu).
5	Enter the Features menu.
#	End the call.

Note: We recommend that you press 3 and change your temporary password when you initially configure your voicemail.

Accessing the Message Center

The Message Center allows you to listen to your current, saved and deleted messages. Select option 1 from the Main menu to enter the Message Center. Then select from the following options.

Table 4 - Message Center Menu (1 of 2)

Key	Option
1	Listen to your messages (Message menu for regular messages).
2	Listen to your saved messages (Message menu for saved messages).
3	Listen to your deleted messages (Message menu for deleted messages).
*	Return the voicemail Main menu.
#	End the call.

Once you listen to your message, select from the following options.

Table 5 - Message Center Menu (2 of 2)

Key	Option
1	Listen to the previous message.
3	Listen to the next message.
5	Repeat the message.
7	Delete the message (not available for previously deleted messages).
9	Save the message (not available for previously deleted and saved messages).
00	Forward the message to a mailbox.
*	Return to the Main menu.
#	End the call.

Other Useful PBX Features

Extension-to-extension dialing — Enables you to reach anyone else on your PBX just by dialing their three-to-six digit extension.

Call transfer — Enables you to transfer a call from one phone to another. You can transfer calls in two ways:

- **Blind transfer** — when you do not wait for the person to whom you are transferring the call to answer the call before you transfer it.
- **Supervised transfer** -- when you wait for the person to whom you are transferring the call to answer so that you can announce the call.

Three-way calling — Enables you to talk with two other people at a time.

Call waiting — Enables you to put a caller on hold while you answer another.

Call park — Enables you to transfer the call in progress to a special Call Park extension (usually 99). The call can then be picked up by anyone else on the PBX.

Broadcast and direct intercom — Enables you to make an announcement to a group of extensions by dialing

the special broadcast intercom extension number, or to intercom someone directly by dialing 01 and their extension number (e.g., 01xxxx). The device(s) must have a speakerphone and cannot be on another call when intercommed.

Star key (*) features – For information on how to use these features from your phone, consult the Quick Reference Guide that accompanied your device or contact your PBX Administrator.

Log in to Your PBX VCP

Once you have set up your voicemail, you manage your account with the PBX VCP, a browser-based interface. To access your VCP, contact your PBX administrator for the web address.

Note: The VCP is best used with Microsoft Internet Explorer 6.0 and higher, with Apple Safari browser 2.0 and higher., or with Firefox browser 2.0 and higher.

The first thing that appears is the login screen:

Our VoIP Control Panel portal allows you to manage your account, configure CallBlast (our combination of Call Forwarding and One Number services) and even view received calls, missed calls and dialed calls.



VoIP Control Panel

User ID:	<input type="text" value="5039141392"/>
Advanced Password:	<input type="password" value="...."/>
Host: myaccount.siptalk.com	<input type="button" value="Enter"/>
Password Recovery	

VCP Login Screen

To log in to your VCP:

- Enter your **User ID** (your main VoIP phone number).
- Enter the **Password** you chose or had assigned to you.
- Click the **Enter** button.

Forgot Your Password?

If you have forgotten your Password, click the Password Recovery link, then enter your User ID and account email address, and a new Password will be emailed to you immediately.

Note: The Password Recovery process changes your password completely, so you'll have to remember this new one going forward or change it using the appropriate page in your VCP

Warning: Three consecutive failed password attempts will lock you out of both your VCP and your voicemail.

Managing Your Account

Once you successfully log in, you'll see the VCP Main Screen, as shown below. This screen has a series of tabs, each designed to give you information about and control over your account.

Account — change your account information or password.

Call Activity — view and/or export the calls you have made and received.

Voicemail — listen to, save, or delete your voicemail.

CallBlast — enter up to four different phone numbers that will ring whenever your VoIP number is dialed.

Features — send voicemail as an MP3 attachment to your email address, and/or get voicemail notification to an alphanumeric pager or mobile phone via SMS; manage enhanced features, such as Caller ID, Call Waiting and DND or change your current time zone so that your calls and voicemails will be appropriately time-stamped.

Downloads (or Great Options) -- order and download add-ons and products that enhance VoIP functionality. This manual is also found there.

To Change Your Account Name and Password

To change your Account Name, Change the First Name or Last Name in the fields below, and then click the Update Account button below.

First Name
Last Name

To Change Your Account Password

Account Passwords must be 4-10 characters. To change your password, please enter your new password in the New Password field, and then repeat it in the Repeat New Password field. Click on Update Account button.

New Password
Repeat New Password

To change your Account Summary or Contact Information, call Customer Service at 1-800-254-3109

Account Summary

Account Name	Cliff Rees
Account Number	4708
Activation Date	Thu May 12 16:45:59 PDT 2005
Numbers/Plan	4708,1 310.861.4808,1 310.861.4708 ,1 310.806.4708

Contact Information

Name	Cliff Rees
Email	crees@gttvoip.com
Time Zone	GMT-08:00 (Pacific Standard Time, PST8PDT)

VCP Account Tab

Suggested Order of Use

We suggest that you follow the order below when using the VCP:

- **Change your password, if you want to, using the Account tab.**
- **Set up and manage your CallBlast from the CallBlast tab.**
- **View and manage your voicemail using the Voicemail tab**
- **View and export all your calls from the Call Activity tab.**

Account Tab

The **Account** tab appears by default when you login to the VCP. It has three areas.

- **Change Your Account Name and Password.** Here you can modify your account name and/or password. Enter the new information and then click the Update Account button. A password must be between 4-10 characters and should be numeric because you will also use it to retrieve voicemail via a telephone keypad.
- **Account Summary.** The Account tab also provides a Summary of Account details including: Account Name, Account Number, and all Numbers and Extensions in your account.
- **Contact Information.** The Contact Information comprises Name, Email address and Time Zone.

Call Activity Tab

The **Call Activity** tab allows you to view all calls you placed or received over the past period of time. You can also search through your call history using call type and date criteria. Clicking on the Call Activity tab brings up the screen below.

Account
Call Activity
Voicemail
CallBlast
Features
Great Options
Sign out

What you see is all calls you have made or received over the past 7 days. You can search through your entire Call History using any of the search criteria below. By default, reports are displayed in your browser. To download the data, select one of the other formats and click Search.

Call Type
To Date
Show Last
Format Type
Search

All
10/20/2007
week
Default

1 - 25 of 70 records, **Next 25** »

Call Date	Time	From Number	To Number	Duration	Type
Oct 19, 2007	7:36 PM	630.640.6317	310.861.4708	01m	Missed (VM)
Oct 19, 2007	2:13 PM	4770	4708	01m	Incoming
Oct 19, 2007	2:00 PM	4708	605.772.3715	1h 18m	Outgoing
Oct 19, 2007	1:51 PM	4770	4708	03m	Incoming
Oct 19, 2007	12:03 PM	4763	4708	01m	Incoming
Oct 19, 2007	12:01 PM	4708	404.302.9939	01m	Outgoing
Oct 19, 2007	11:44 AM	4770	4708	N/A	Missed
Oct 18, 2007	4:23 PM	7001	4708	34m	Incoming
Oct 18, 2007	3:28 PM	4708	4770	03m	Outgoing
Oct 18, 2007	3:26 PM	7001	4708	02m	Incoming
Oct 18, 2007	3:02 PM	4708	4745	01m	Outgoing (VM)
Oct 18, 2007	3:01 PM	4708	4740	01m	Outgoing (VM)
Oct 18, 2007	2:06 PM	4708	213.799.1807	12m	Outgoing (Conf)
Oct 18, 2007	1:32 PM	4708	4749	01m	Outgoing
Oct 18, 2007	12:56 PM	847.630.8207	310.861.4708	11m	Incoming
Oct 18, 2007	12:42 PM	847.630.8207	310.861.4708	14m	Incoming
Oct 18, 2007	12:16 PM	4708	503.519.0984	03m	Outgoing
Oct 18, 2007	11:39 AM	4708	4770	02m	Outgoing
Oct 18, 2007	11:36 AM	4770	4708	01m	Missed (VM)
Oct 18, 2007	11:06 AM	4708	818.986.8040	02m	Outgoing
Oct 18, 2007	11:04 AM	4708	310.276.6266	02m	Outgoing
Oct 18, 2007	11:02 AM	4708	4731	02m	Outgoing
Oct 18, 2007	11:01 AM	310.651.6683	310.861.4708	02m	Incoming
Oct 18, 2007	10:27 AM	4770	4708	06m	Incoming
Oct 18, 2007	9:43 AM	4745	4708	N/A	Missed

1 - 25 of 70 records, **Next 25** »

Call Activity Tab

Call data includes **Call Date** and **Time**, **From Number**, **To Number**, call **Duration** and **Type** (Incoming, Outgoing, Missed).

From this page you can review particular calls by the following process:

- Choose what **Call Type** you want to view - All, Incoming, Outgoing or Missed.
- Choose the **To Date**, which is the date up to (and including) which the search will take into account.

- Choose **Show Last** – the time period from one day to one month that you wish to search.
- Select the desired **Format Type** – Default will show the results on your screen, whereas Excel and CSV will export the results as an XLS or CSV format file, respectively.
- Click **Search**.

On-screen results are displayed 25 records to a page (if more than 25 were found in your Search).

VoiceMail Tab

The VoiceMail tab displays your voicemail information, allows you to listen to your voicemail, and allows you to change voicemail settings.

Note: You must set up your voicemail via a telephone, not from this VoiceMail tab in your VCP.

Account
Call Activity
VoiceMail
CallBlast
Features
Great Options
Sign out

Our VoiceMail allows you an unprecedented level of features and control over your mailbox. You can listen to your voicemail from any telephone or right here from the web; receive it via email, notified over an alpha pager, or by text message to your mobile phone; and save it as an MP3 file onto your computer.

You have **0** new voice message(s)
Total of 6 messages
Email alerts are sent to crees@gttvoip.com
No pager notifications will be sent

Save Delete

0 - 6 of 6 records,

Listen	Status	From Number	Date	Time	Duration (sec)	<input type="checkbox"/>
	Played	630.640.6317	Oct 19, 2007	7:37 PM	8	<input type="checkbox"/>
	Played	630.640.6317	Oct 17, 2007	6:37 PM	20	<input type="checkbox"/>
	Played	888.492.3464	Oct 17, 2007	12:11 PM	13	<input type="checkbox"/>
	Played	813.908.5400	Oct 17, 2007	11:04 AM	80	<input type="checkbox"/>
	Played	905.481.0147	Oct 15, 2007	9:23 AM	25	<input type="checkbox"/>
	Played	630.640.6317	Oct 14, 2007	7:11 PM	5	<input type="checkbox"/>

0 - 6 of 6 records,

Save Delete

VoiceMail Tab

The VoiceMail tab allows you to:

- Listen to your voicemail from the VCP with an MP3 player, such as Windows Media Player or iTunes.
- Save voicemail messages indefinitely within the VCP. You can save messages to your local computer if you have chosen the email option, or by saving the MP3 file that's played.
- Delete unwanted voicemail messages (they will disappear overnight).
- Set up delivery of voicemail to your email or notification of voicemail to an alpha pager or via SMS to your mobile phone from the Features Tab

The voicemail table has the following fields for each record:

- **Listen**, clicking which plays the Voicemail.
- **Status** – New, Played, Deleted or Saved.
- **From Number** – who left the voicemail
- **Date, Time and Duration**
- Select **Checkbox** – used prior to clicking Save or Delete. Click the upper right checkbox to select all records.

The capacity of your voicemail box and the length of time unsaved messages are kept are noted at the bottom of the screen.

CallBlast Tab


The CallBlast feature gives you the option to route your incoming calls to up to four different phone numbers simultaneously and/or sequentially so that you can answer the call from wherever you may happen to be.

Any phone can be used as a destination - your home phone, another VoIP phone, your mobile phone, even

a PDA or computer with a Softphone, regardless of where the device is located.

Examples of different CallBlast setups – Typical, Simultaneous, Sequential, Overlap, and International - are on the CallBlast tab, as shown below.

Account
Call Activity
Voicemail
CallBlast
Features
Great Options
Sign out



▶ Typical CallBlast

▶ Simultaneous CallBlast

▶ Sequential CallBlast

▶ Overlap CallBlast

▶ International CallBlast

Ring up to 4 other phone numbers when your VoIP number is dialed so that you can always be reached. This ringing can be simultaneous, sequential, or overlapped - you can see examples by clicking on the buttons to the left. You can enter your mobile, office, and home numbers on the subsequent lines. Whenever any of the calls is answered, all the other calls cease.

Description	Phone Number	Active	Rings Delay	# of Rings
Primary VoIP	14708	<input checked="" type="checkbox"/>	<input type="text" value="0"/>	<input type="text" value="6"/>
Phone 1	<input type="text" value="6306406317"/>	<input checked="" type="checkbox"/>	<input type="text" value="1"/>	<input type="text" value="4"/>
Phone 2	<input type="text" value="5039141310"/>	<input type="checkbox"/>	<input type="text" value="2"/>	<input type="text" value="3"/>
Phone 3	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="text"/>
Phone 4	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="text"/>

[Update CallBlast](#)

CallBlast Tab

The above CallBlast configuration would work like this:

- Ring the Primary VoIP line of extension 4708 for 6 rings before going to voicemail.
- If the Primary line hasn't been answered after one ring, begin ringing 6306406317, and ring that for 4 rings before stopping.
- If neither phone has picked up after two rings, begin ringing 5039141310 and ring that for 3 rings before stopping (if this Phone 2 were Active).

Warning: if any of your CallBlast phones has voicemail that picks up before the call is answered or goes to VoIP voicemail, your voicemails will all be on that other phone's messaging system! In addition, if the total of

Rings Delay plus # of Rings on any of the CallBlasted phones is greater than that same total for your Primary VoIP phone, the call will be handed off to the Phone with the longest total, and thus will not go to your VoIP Voicemail.

This means, for example, if your mobile phone is set to 0 rings and you have it turned off, many of your calls may go to your mobile phone voicemail. Or if your mobile phone Rings Delay and # of Rings totals 8 in the example above, then an unanswered incoming call will simply die instead of going to your Primary VoIP voicemail, since that only totaled 6 rings.

We recommend having at least 2 Rings Delay for your mobile phone, which will mean that your VoIP phone

will ring roughly 3 times before your mobile phone begins to ring since it takes 1-2 rings on your VoIP for a CallBlasted phone to begin ringing even if you have the Rings Delay set to 0. And make sure that your mobile phone will stop ringing at least 2 rings before your VoIP phone sends the call to voicemail.

CallBlast to IP Phones

To include an IP phone as one of your CallBlast numbers, enter the IP Device ID, which is usually in the form of a URI. A SIP URI is the ID and network address of the IP phone and may bear no resemblance to a “normal” telephone number.

CallBlast to a Different Extension

To include a different extension on your PBX as one of your CallBlast numbers, enter the extension number – e.g., 4906 or 5520 – as an extension is a valid dialable number.

To Set up CallBlast

1. Enter your mobile, home or other numbers in the **Phone 1** thru **Phone 4** fields as shown.
2. You make the number active by checking the **Active** checkbox, or take it out of CallBlast by unchecking the box. If you want calls to go directly to voicemail, you can either turn on the DND feature by pressing *78 on your phone, or you can enter 0 for the number of rings on your Primary VoIP phone, or you can make your Primary VoIP phone not active. You can also enable the DND feature by clicking the Features tab and selecting the DND checkbox.
3. Next, set the **Rings Delay**, which is the number of rings on your Primary VoIP line that CallBlast waits before launching a call to the CallBlasted number(s). Zero is recommended for your Primary VoIP phone. Note: It takes 1-2 rings for a mobile phone to begin ringing even if you have the Rings Delay set to 0.

4. Last, set the **# of Rings** for each device, after which the CallBlast call to that device will be stopped. When a call is answered on any of the devices, CallBlast automatically stops ringing all other numbers. If the call is still unanswered after the # of Rings for the Primary VoIP line, the call is delivered to your VoIP voicemail.
5. Click on the **Update CallBlast** button to save all changes.
6. Make a test call to your VoIP number to make sure it works as expected.
7. **Note:** If your mobile phone is a CallBlast number and you turn off the mobile phone, all your calls will go to your mobile phone’s voicemail. Also, if you immediately push the Ignore Call button on your mobile, the call goes to the mobile’s voicemail and not the primary VoIP voicemail.
8. **Warning:** If any of phones one through four has voicemail set up and their voicemail picks up before the call is answered or goes to you primary VoIP voicemail, your voicemails will be on one of the non-primary phone’s message systems.

CallBlast Configuration Examples

The CallBlast tab provides five different sample CallBlast configurations. Look on the left side of the CallBlast screen and click on the button for the type of setup you want. A pop-up window appears and describes the configuration and its results.

Features Tab

The Features tab allows you to further customize various settings and features including 7-Digit Calling set up, Voicemail Settings, Enhanced Services Settings (e.g., Do Not Disturb or Disable Call Waiting) and the Time Zone used to time-stamp your calls and voicemails.

Caller ID Settings

Select one of the numbers below to use as your Caller ID for all outbound calls.

- 310.861.4808
- 310.861.4708
- 310.806.4708
- Use default PBX CallerID

Apply

7-Digit Calling

To use 7-digit dialing within an area code you frequently call, leave the Country Code set to 1 (US/Canada) and enter the Area Code you often call. This may be the same as the Area Code of your VoIP phone number or it may be completely different if you've gotten a VoIP phone number from a different Area Code. Whenever you dial just 7 digits, we'll automatically put 1 + Area Code in front of the number you dialed.

Country

Area Code

Apply

Voicemail Delivery Options

In addition to retrieving your voicemails from any phone or through this Control Panel, you can have the full Voicemail (in MP3 format) sent to any email address, or you can have notification sent to your alphanumeric pager or your mobile phone via SMS.

Send MP3 Voicemail to:

Send Voicemail Notification to:

To address a message to a two-way alphanumeric pager or SMS-enabled mobile phone, consult your service provider or device manual. In many cases, the address is an email-like address made up of the 10-digit pager or mobile number combined with the company providing that service. **Examples:** 3104567890@airmessage.net or 6306406318.messaging@sprintpcs.com. Once you've set these up, click Apply, then leave yourself a voicemail to make sure it's working how you want it to.

Apply

Call Handling Options

You can either check and uncheck the appropriate boxes below, or you can use the corresponding star key (*) features.

- Forward all incoming calls to . Or dial *72 and the forwarding number. *73 cancels forwarding.
- Forward all unanswered incoming calls to . Or dial *92 and the forwarding number. *93 cancels forwarding.
- Block Caller ID on all outbound calls. Or dial *67 from your VoIP phone. *82 unblocks Call ID on all calls.
- Don't accept calls from anonymous callers (no Caller ID). Or dial *77 from your VoIP phone. *87 accepts calls from anonymous callers.
- Enable Do Not Disturb (all calls go directly to voicemail). Or dial *78 from your VoIP phone. *79 cancels Do Not Disturb.
- Disable Call Waiting on all calls (for a fax or modem line). Or dial *57 from that line. *56 enables Call Waiting on this line.

Apply

Time Zone

This Time Zone will be used to time-stamp all of your calls and emails.

Apply

Features Tab

Caller ID Settings

This is where you choose which of the numbers on your account, including the main number of your PBX, will be used as Caller ID on all your outbound calls. Make your selection and then click the **Apply** button in the Caller ID Settings area. You can come back and change this at any time, and the change is immediately effective.

7-Digit Calling

If you make a high percentage of your calls within a single area code of US or Canada, you can save yourself some key presses by leaving the country code field set to 1 and entering that area code in the second field.

It may be the area code of your VoIP phone number or it may be completely different. Whenever you dial just 7 digits, we automatically prepend these two fields (1 + area code) to the number you dialed. Click **Apply** to save your choice.

Voicemail Delivery Options

In addition to retrieving voicemail from any phone or through the VCP, you can have the full voicemail sent to your email address as an MP3 attachment. This is also the easiest way to save your voicemail to your local computer. The email address field here identifies where voicemails (and faxes if you have IP-Fax service on a separate phone number) are sent.

You can also have a notification of each voicemail sent to your mobile phone via SMS or to an alphanumeric pager. Pager and SMS notifications are sent to an address in the appropriate field just below the email field.

Changing your email address redirects your voicemail. This might be useful if you are traveling and don't have access to your regular email account.

Once set up is complete, click the **Apply** button and leave yourself a test voicemail to make sure it works as desired.

Call Handling Options

This section area allows you to use checkboxes to turn on and off certain star key (*) options, such as:

- Forward all incoming calls to a specific number.
- Forward all unanswered incoming calls to a specific number.
- Block Caller ID for all outbound calls.

- Do not accept calls from anonymous callers (no Caller ID).
- Enable Do Not Disturb
- Disable Call Waiting on all incoming calls on a fax or modem line.

Click on the checkbox in front of the option or options you desire and then click the **Apply** button. To reverse the option, uncheck the box and click **Apply**.

You can also access these and additional call handling options by using the * key on your phone. See the following table for key information.

Note: Do not enter the voicemail system before using these numbers. Lift the handset and dial them.

Table 6 - * Key Options Menu

Key	Option
*69	Place a call to the number from which you were last called.
*72<number>	Forward all calls to the number entered after 72.
*73	Cancel forwarding of all calls.
*92<number>	Forward all busy or unanswered calls to the <number> entered after 92.
*93	Cancel forwarding of all busy or unanswered calls.
*67	Block Caller ID for all outbound calls.
*82	Unblock Caller ID for all outbound calls.
*67<number>	Block Caller ID for single call to <number>.
*82<number>	Unblock Caller ID for single call to <number>.
*77	Don't accept calls from anonymous callers (no Caller ID).
*87	Accept calls from anonymous callers (no Caller ID).
*78	Turn on Do Not Disturb (all calls go directly to voicemail).
*79	Cancel Do Not Disturb.
*56	Enable Call Waiting on all calls.
*57	Disable Call Waiting on all calls (for a fax or modem line).

Key	Option
*70<number>	Disable Call Waiting only for this call to <number> (for a single fax or modem call).
*76<number>	Enable Call Waiting only for this call to <number>.

Time Zone

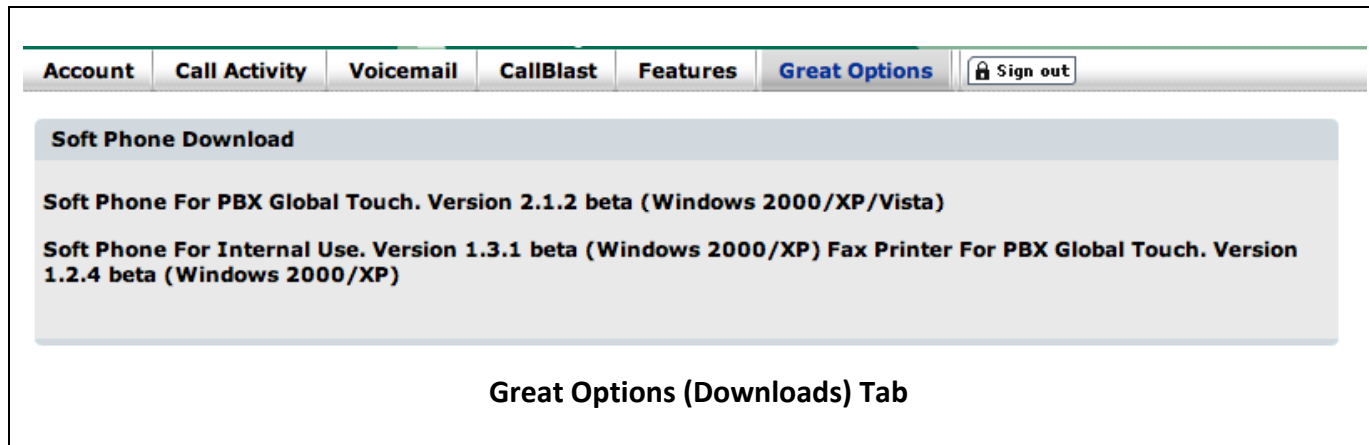
This area displays your currently selected time zone, which is used to timestamp all your calls and voicemails. To change your time zone, select a new time zone from the drop down menu and click **Apply**.

You can also see your time zone on the Account tab, but cannot change it from there.

Great Options (Downloads) Tab

From the Great Options tab you can download add-ons and products that enhance your VoIP service functionality. This manual is available for download from this tab, as well.

This screen will look something like this:



Softphone Application

Our Softphone is a Window-based application that allows you to turn your computer into a VoIP device and serve as a globally mobile VoIP phone. Calls to your VoIP phone number will ring on your computer when the Softphone application is running, and you will be able to place calls wherever you have access to a broadband Internet connection.

All calls and voicemails will show up in your VCP just as they do if you were sitting at your desk.

To install Softphone on your Computer

- Click on the Great Options tab in the VCP.
- Click on the Softphone download link. The following screen appears:
- Click Save to save the software installer to your preferred directory or click Run to the run the software installer immediately.



- Run the installer and follow the prompts to install and configure your Softphone.
- Once you have installed Softphone, you see a shortcut on your desktop.
- Double-click the shortcut icon to launch Softphone. The Softphone interface appears, as shown here:



Use the Softphone as you would your ATA or IP phone. Use the mouse to click on the numbers you want to dial. See the following table for information on the Softphone keys.

Table 7 - Softphone Keys

Key	Function
A	Click here to get a dial tone or to make a call if you have already entered the number you wish to call.
B	Click here to use line one out of a possible two.
C	Click here to use line two out of a possible two.
D	Click here to adjust the microphone volume. This is the volume at which the outside caller hears you speak.
E	Click here to mute your voice so that the outside caller cannot hear you.
F	Click here to dial numbers, and the * and # keys.

G	Click here to turn off either your computer speakers or the USB phone speakers. If you use this option, you will not be able to hear the outside caller speak.
H	Click here to adjust the volume at which you hear the outside caller speak.
I	Click here to show and configure device settings.
J	Click here to launch the VCP.
K	Click here to show your call list.
L	Click here to end the call.
M	Click here to redial the last dialed number.
N	Click here to clear the last dialed digit.
O	Click here to close the Softphone application.
P	Click here to display version information about the Softphone application.

911 Emergency Calling

Your PBX Administrator is responsible for setting your extension up to be able to dial 911 if an emergency arises.

Warning: 911 response is not automatic with your IP-PBX service. If your address has never been entered or you move and your Administrator does not change your 911 address, a 911 call from your IP-PBX phone may be significantly delayed or misrouted. You can always call 911 from a regular phone or from a mobile phone.

For Further Information

If you have other questions about your IP-PBX service, please contact ITS – Integrated Telemanagement Services, Inc. at (805) 520-7020 or (800) 876-4ITS.