

This Free E-Book is brought to you by [Natural-Aging.com](http://Natural-Aging.com).

**100% Effective Natural Hormone Treatment**  
**Menopause, Andropause And Other Hormone Imbalances**  
**Impair Healthy Healing In People Over The Age Of 30!**

**Superior Quality VoIP Patented Technology**

**By Du V. Duong**

Superior Quality VoIP Patented Technology by Du V. Duong

September 29, 2004

Superior Quality VoIP Patented Technology

What is VoIP?

VoIP is an acronym for voice over internet protocol. A VoIP, in essence, is a computer phone that allows you to make phone calls from your computer to anyone in the world, e.g., PC to PC, PC to landlines, or PC to cell phones. The voice signal converts to data packets and travels across the internet through a VoIP platform, and then converts back to voice at the receiving end of the communication exchange. There is no delay in conversations / communications with 3WTel VoIP. Leading telecom experts are projecting that 75% of the world's communications will be done on VoIP within the next several years.

What Kind of Equipment do I need?

You will need a computer with internet access and an inexpensive microphone if your computer does not have one built in. Although most VoIP providers require high speed internet connections, 3WTel offers VoIP on dial-up, DSL, and broadband connections.

How Can I Place Calls or Receive Calls?

Basically, the same way you would a regular phone, except on your PC. When you download a VoIP line on your computer, a phone usually appears on your screen. The computer phone acts like any other phone in that you can dial numbers on it from a pad, or click on a contact's pre-programmed name, and press the call button. You will then hear the phone ringing to the party you have called and can talk to them when they accept the call, or leave a voicemail if they are not available.

When receiving a call, the phone will ring on your computer and you can click to accept the call and talk, or let it ring (based on the number of rings you have set up) and forward the caller to your

voicemail.

### What Kind of Features Does VoIP Have?

Typically a VoIP has voicemail with audio capabilities, three-way calling, text messaging, and contacts list. Some VoIP's even have webcam capabilities. In addition, there is usually a button to click that can indicate to others when you are available, unavailable, away, or off line. (3WTel has all these features and many more, including real time call duration, missed call indicator, network quality meter, call waiting, do not disturb, hold, mute, etc.)

### Who Can I Call?

Most reputable VoIP solutions providers limit PC to PC calls among their own subscribers for privacy purposes and so that the quality of sound is not compromised. (3WTel's patented technology is available only between their own subscribers for both privacy purposes and their uncompromised quality of sound.)

Some VoIP providers require limiting PC to landlines or cell phones to their own subscribers. (3WTel does not limit PC to landlines or cell phones to their own subscribers.)

### Advantages of VoIP

With VoIP, you have unlimited talk time to anyone in the world from PC to PC for a flat monthly rate (\$5/month with 3WTel)

Most VoIP's offer drastically reduced costs for calling PC to landlines (3.9¢ per minute in 200 countries with 3WTel)

Most VoIP's offer reduced costs for calling PC to cell phones, however, prices vary depending on the cell phone carrier. (3WTel offers drastically reduced costs for calls from PC to cell phones and will let you know the cost before you place the call.)

Savings of up to 80% off current phone bills. (This is a given with 3WTel.)

### What are the Costs for VoIP's?

Typically there is an enrollment fee which varies between \$20.00 to hundreds of dollars (3WTel is \$19.95)

Monthly fees, after enrollment, varies between \$5.00 per month to \$75.00 per month (3WTel is \$5.00 per month)

If you do not have a microphone on your computer, you would have to purchase one. Cost is between \$5.00 to \$40.00.

### Things to Watch Out for with VoIP Solution Providers

Hidden costs (there are none with 3WTel). Unsecure lines – meaning anyone can listen to your conversation because of shared servers or open platforms (3WTel has only secure lines that are on their own server, their own platform, encrypted, and their technology is patented)

Inability to be used with dial-up connections (3WTel VoIP can be used with dial-up connections)

Public listing of your name and/or phone number (3Wtel subscriber names and numbers are confidential and not posted publicly)

#### About the Author

Dee Scrip is the author of "What is VoIP?"

Mailto: fhtm-duduong@yourbizmail.com

© Copyright 2004, "Dee Scrip" All Rights Reserved.

Dee is the author of "Superior Quality VoIP Patented Technology." She has a well respected in 3Wtel. Visit this website to find out more about 3Wtel.<http://www.superiorvoip.com/wizefortune>

### **What Is VoIP Technology?**

#### **By Sandra Stammberger**

You may have heard the term Voip used a lot in the media, but are not sure what everyone is so excited about. Here you will find the answers to your most sought after Voip technology questions.

What is Voip technology?

Technically, VOIP is Voice Over Internet Protocol, or voices traveling over internet lines and wires like other information would. So, what does this mean to you? A lot. Even if you don't have a clue what Voip technology is, you may still be utilizing it everyday if you have a digital phone line or if you use a microphone hooked into your computer to speak to others while you are connected to the internet.

What is Voip technology going to do for me?

Digital phone and services like it keep costs down for the company, which is passed on to the consumer. It is usually much cheaper than a traditional land phone line, especially if you want extras such as caller ID and call forwarding.

What is Voip technology going to lack?

As great as Voip technology may be, there are some drawbacks that one using it for your phone service should realize. First, most digital phone companies do not provide access to emergency assistance numbers, such as 911 for those in the US. This may leave your household vulnerable if you use digital phone. Some consumers overcome this by keeping a basic plan with their traditional phone company provider or have a cell phone available in case of an emergency.

Another drawback to Voip technology in the form of digital phone is that if your power goes out, so does your phone. When you have a service through a traditional phone company, you can still access your line even during power outages as long as you do not need a second power source to run it (ex: cordless phones need a second power source to run, so when the power goes out so does your

phone). This is not so with digital phone. However, once again having a basic plan with your traditional phone company or having a cell phone on hand may remedy this problem.

What is Voip technology overall?

Voip technology can be an asset to anyone. It keeps the cost of having a land phone line cheap while still allowing us to communicate verbally without having to rely solely on cell phones. The next time you are taking a look at your high-price phone bill from your phone company, take another look at digital phone and Voip technology in general. You may rack up savings that you never even knew existed.

For more information about VOIP visit

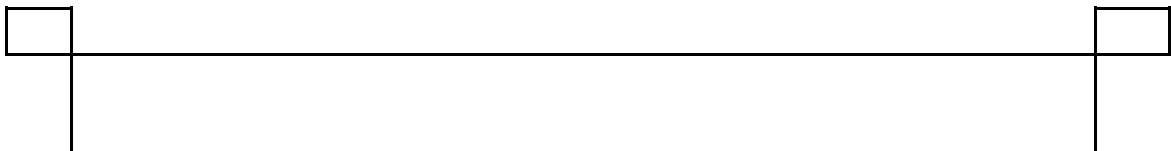
<http://www.voip-2006.com>

. You may freely reprint this article on

your website or in your newsletter provided this courtesy notice, link and URL remain intact.



**This Free E-Book has been brought to you by [Natural-Aging.com](http://Natural-Aging.com).**



**100% Effective Natural Hormone Treatment**  
**Menopause, Andropause And Other Hormone Imbalances**  
**Impair Healthy Healing In People Over The Age Of 30!**