

This Free E-Book is brought to you by Natural-Aging.com.

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

Avoid Computer Phone Nightmares aka VoIP

By Dee Scrip

Avoid Computer Phone Nightmares aka VoIP by Dee Scrip

Although computer phones, aka VoIP (voice over internet protocol) offer the most optimal means of communicating when considering quality and cost, free computer phones cause countless problems when unsuspecting victims download their "free" software.

90% of current computer phone providers, whether free or charging you for service, do not have secure lines or patented technology.

What does this mean to you? A lot of money out of your pocket.

On unsecure lines, when you place calls from your PC (IP address) to another PC (IP address), there is nothing in between the calls to protect you. This leaves you vulnerable to terminal viruses, worms, Trojan horses, unscrupulous hackers, or other uninvited guests who can listen in on your conversations. Anyone in the world can access your name and phone number.

Why is that important to you? Ultimately, your computer may become corrupted, causing a costly computer crash, in addition to violating your privacy.

Secure lines that include a provider's own patented technology simply means, calls from PC to PC go through the provider's own server or platform, which incorporates its own security protection, thus enabling you to talk privately and with peace of mind.

What can you do? If you currently use a free computer phone or pay for a service, find out if the provider operates from a secure server that includes patented technology. Request a detailed, written description relative to what their service provides. If the service includes an open server and/or they cannot give you the needed assurance or requested information, then discontinue the service and immediately remove the software from your computer. You can analyze your computer's security for free by going to <http://www.Symantec.com/SecurityCheck/>

To contact the author: deescrip48@comast.net

As a 3WTEL VoIP Solutions Provider, Dee Scrip is a well known and respected author on VoIPs. A mother of 5 and grandmother of 12, she truly enjoys helping others succeed financially so they, in turn, can do the same for others.

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

. 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.

[100% Effective Natural Hormone Treatment](#)
Menopause, Andropause And Other Hormone Imbalances
Impair Healthy Healing In People Over The Age Of 30!