



Voice Over IP (VOIP)

Voice Over IP, also known as Voice Over Internet Protocol (VOIP), simply takes the human voice and puts it into packet form, which then gets sent via the Network/Internet to its final destination. The person on the other end will hear the sender's voice as it naturally sounds; the only tools needed are specific computer software, speakers, and a microphone/headset. Many consumers are finding Voice Over IP to be more convenient and cost effective than using traditional landline phone systems for communication.

Furthermore, many businesses and schools are making the switch over to Voice Over IP because they are finding this technology to be easy to use, which is infinitely important. As you probably know, if a system is too complicated to use, you simply won't use it. Today's IP technology has taken the guesswork out of these systems. In addition, IP telephony systems can be integrated with other technology that allows for seamless communication between parties. When Voice Over IP was first introduced, there was hesitancy towards its acceptance, mainly because the costs were high and the clarity of sound was not always the best.

However, as technology has advanced, these imperfections have been ironed out, and now IP telephony is highly desirable. Companies, schools, and private consumers are realizing that they can save money with this technology, without sacrificing quality or convenience. IP telephony allows you to make calls without having to pay the exorbitant long distance fees that are associated with traditional calls using landlines.

Voice Over IP for Simplified Communication

With more and more people spending time on the Internet, doesn't it just make sense to integrate a system of communication that allows you to do away with traditional phone systems? Voice Over IP from CameraWATCH can save you both time and money, which is always a winning solution when you are trying to conduct business. Please feel free to call us toll free at 1-866-420-4232 if you would like to hear more about IP telephony. We can also be reached via email at info@camerawatch.net or visit us on the web www.camerawatch.net.

