

## ACN's Digital Video Phones Bring the Future to Life

Just a few short years ago, had you spoke the word iPod, very few folks would have known what you were chatting about. Right now the technology is in tens of millions of homes and continuing to expand in popularity. Many feel we are seeing a alteration in the method we communicate and modes unfamiliar to people yesterday will be all the rage in no time. And the device in receipt of all the interest is the videophone.

The video phones functionality is made possible by something almost every abode already has: the Internet. The high-speed connection we rely on to convey information to our computer monitors can ,in addition, transport our voices over the telephone line. The new technology is called VoIP or Voice over Internet Protocol. VoIP is the basis of the most modern breakthrough in telecommunications, digital phone service.

On its own, digital phone service sounds quite appealing: unlimited calls, cheaper phone bills, impressive abilities and more. But combined with a video phone, digital phone service looks remarkable. Video phones let users see each other instead of only hearing one another's voice on the telephone line. Though it can sound, or look, too good to be true, most industry analysts agree that video phones will be present in most households very soon.

One company is already making steps in bringing this futuristic technology to our everyday lives. ACN, the worlds largest direct selling telecommunications corporation, is also one of the worlds largest distributors of video phones. ACN got started ahead of the curve and is poised to be a key innovator in the video phone marketplace as these devices become more commonplace.

Seeing the person you are talking to on the phone is no longer a technology of the future, said Robert Stevanovski, Chairman and Co-founder of ACN. The video phone is something consumers are taking advantage of today and it has become an basic focus of our company over the past few years. We believe that video phones will grow to be just as common in households as we have watched before with other recent technological advancements, such as high-speed internet, mobile phones and iPods.

As substantiation of their commitment to the success of video phones, ACN has developed its own VoIP network across the U.S. and Europe to support its video phone and digital phone service. ACN's product has a wow factor, the preliminary impression the video phone makes on its user when they experience for the first time what its like to see the person they are talking to. In addition, video phones are incredibly easy to use, therefore ensuring users will want to take one home and put it to use long after the excitement has worn off.

The digital phone service, on which the video phone performs, simply runs on your existing Internet connection. To set up your video phone, you simply plug it in to a power source and attach the Internet connection. Its just that simple. Video phones and digital phone service can be used to call any other sort of phones whether traditional, mobile or video. And like a mobile phone, your video phone can accompany you anywhere theres an Internet connection, so if you have to take a trip across the country, your video phone can connect you back home to see your family.

Its futuristic technology, only its here now. And if ACN gives any suggestion of what the future holds for this exciting device, the sky is the limit. Digital video phones might just be the next wave of technology that truly changes the method we communicate.

### About the Author

John Scevola is a published success author, nationally recognized motivational speaker, and internet marketing consultant. For more information about ACN Video Phones he suggests you go to [ACN Primetime](#) and [ACN Integrity](#)

Source: <http://www.car-articles.co.uk>