

## About Us

Akabis was formed in 2009 to provide wholesale voice telephone services over the Internet to customers of broadband providers. We're a privately held corporation, headquartered in North Carolina. Our primary customers, such as Internet service providers, use Akabis to provide the telecom know-how allowing voice services to be easily provided to their end customers. Just a few years ago, telephone service over the Internet, generally referred to as VoIP, was sometimes unstable and not seen as a potential valuable offering for business professionals. The Akabis approach has created a superior service level for customers with these advantages:

- **State-of-the-art equipment** – Metaswitch platform tested and proven across telephone companies around the world
- **Dependability and reliability** – carrier-class equipment location assuring a high-quality service level
- **Ease of deployment** – modern capabilities of our billing platform built into our services and prices
- **Ease of business relationships** – person to person
- **Experienced management team** – years of telecom and data service background
- **Solid financial basis** – well funded and stable

These factors bring stability to voice services. They allow businesses to take advantage of new features while retaining high-quality levels of traditional telephone service.

## Why Akabis?

- **Customer Solutions:** Give your customers increased productivity through Akabis' solid voice services and other unique features.
- **Expertise:** You don't need to keep up with today's voice technology and all the regulatory requirements that come with them. Let Akabis take care of that for you.
- **Focus:** You can focus on your clients and their needs while Akabis focuses on providing your voice communications needs.
- **Value:** Save money for your clients. Voice services don't have to be so expensive; Akabis can show you how.
- **Stability:** We're real people with real equipment and real solutions to help you and your clients save time and money.
- **Dependability:** You don't have to worry about the system going down. Our equipment is located in carrier-class locations, and is protected with backup power and high-speed bandwidth connections.