

SecurDigital - The 10 Most Frequently Asked Questions

SecurDigital Support and Services provides customers quick access for researching SecurVoice[®] Solutions, configure functions and features on the Enterprise Servers, and manage the registration process, monitoring, recording, conferencing, filtered reports, billing, invoicing and more.

First, there is one question we would like to address up front; it is more of an educational question.

1. Why do I need security for my cell phone?

- Would you mind if you knew someone was listening to all of your calls on your home phone?
- Did you know that your cell can be turned on from the off position remotely, and the microphone will pick up your private conversations at home?
- Did you know that your phone is sending its signal numbers out to wireless towers 24/7, just asking to be heard?
- Did you know the only way to shut down your cell phone is to extract the battery?
- Did you know that our government listens to all cellular conversation on Route #95?
- Did you know that if you put your bank or credit card number into your cell's memory that it stays there forever? All information the phone receives is put on record in the CPU chip. There is no way to dump that info.
- If you are leading a Company or responsible for other peoples money; that information buck stops with you, for you to be a secure source. Are you a Doctor or a lawyer needing confidentiality?
- Did you know that even the Bluetooth ear bud could be listened to and recorded with a scanner?
- Imagine someone standing in the street with a hidden scanner and transmitter your most intimate calls, which can, and are being routed to the internet, especially You-Tube.
- Did you know that most of the world is building their infrastructure on Maxi WiFi because it is less expensive and less time consuming than to purchase and bury land cables? These citizens of Spain and other Latin American Countries use their Cellular Phone for paying utilities and other monthly bills.
- Ask a young computer engineer in college what he uses for all his work, a laptop or a cell phone? They will tell you that laptops are from the Stone Age. They have phones that are more portable, less expensive and handle all pictures, and recordings, documents, letters, spreadsheets, presentations, and forms; all installed in the cell phone...
- You need to see that the world is changing in front of your eyes.
- That person that says he does not see the need for personal cell security does not understand the world he is living in today... Wake up, and smell the coffee, please.

2. What is the background of SecurDigital, Inc.?

On February 28, 2011, AmeriStar Network Inc. (PINKSHEETS: [AMWKD](#)) announced the merger of **SecurDigital** Inc. into a wholly owned subsidiary was effective. The **SecurDigital** proto-type was established and developed in October 2008 through November 2008 as a need to complete the blueprint to establish one of the world's Hardest above Ground Building for World governments. **SecurDigital**, Inc., was formally incorporated on October 22, 2009, in the State of Delaware, a "C" corporation. **SecurDigital** 's charter is to support marketing, distributing and support for **SecurVoice**[©] Privacy Edition (defined as using AES 128-bit encryption) at a local level of **SecurVoice**, is a completely new wireless communication solution technology and the design of the architecture provides secure communications and interoperability with any cell, satellite, walkie-talkie, or VOIP phone system. **SecurDigital**, Inc. was co-founded by Bruce F. Magown (CEO/President) and W. Steven Garrett (Managing Director).

3. What is SecurVoice Privacy Edition; and how does it work?

SecurVoice[©] Privacy Edition is a completely new wireless communication solution using the standard AES 128-bit encryption with an architecture that provides one of the most secure communications with interoperability for any cell, satellite, and walkie-talkie or VoIP phone system. You can download the 38k Java App from our secure locations worldwide and follow the seven (7) simple instructions to install. The Java app communicates directly with our **SecurVoice** Enterprise Server application as a hosted option or may be resident on your servers.

4. Which Carriers (providers of cellular service), device type (Cellular phone) and operating systems (Microsoft, Max etc.) will SecurVoice software work with?

SecurVoice software is application platform, operating system, carrier and device independent. **SecurVoice** software can run and interact with any device with standard API capabilities. The 38k Java App. sits on top of the operating systems. **SecurVoice** does not need to be integrated into carriers; phones or operating systems. **SecurDigital** has targeted the major telecommunication carriers as preferred partners for global distribution of **SecurVoice**. Carriers like T-Mobile, Verizon, AT&T, British Telecom, O2, Telfonico, Telemex, Docomo, Iridium Satellites, and Global Star Satellites are being contacted and discussion is underway. **SecurVoice** is currently operational on the Blackberry RIM operating system; OS 4.5 and up. Software porting is underway for the following operating systems: Symbian, Brew, Windows Mobile 6.x, Google, iPhone and others.

5. How do I get SecurVoice installed in my phone and how much will it cost?

From the **SecurDigital** home page, <http://www.securdigital.com/>, you can select to go to **SecurDigital** AppWorld, <http://www.securdigital.com/services.html>, to browse or preview different applications or go directly to Order Process and Documentation, <http://www.securdigital.com/orderanddocument.html>. On this page, just follow the steps (dependent on what your citizenship status is) and proceed done the steps for credit application, customer registration, payment and download. Prices range from \$9.95 per month per device down to \$ 0.49 per month per device depending on the volume of the user. Carriers

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are at \$0.99 price because of the tens of millions of potential licensees that they have access to for this option.

6. At what stage of development is SecurVoice software?

SecurVoice currently supports the Blackberry 88xx, 96xx, Tour, etc. running OS version 4.5 and up. Mobile Phone platforms currently being ported to are Symbian, Brew, Windows Mobile 6.x, the iPhone and Google Android. Platforms include Verizon, AT&T, T-Mobile, Telephonico, and more each week.

7. What are the backgrounds of the SecurDigital, Executive Management?

SecurDigital executive management is as follows:

Bruce Magown, CEO/President/Board Member/Founder

Mr. Magown is CEO of Integration Technologies, Inc., a multi-tenant integration platform for SaaS application, which provides complete integration Solutions – as a Service (www.interweave.biz). **InterWeave** integrates CRM, Finance, ERP, ecommerce, Subscription-based billing and Telephony applications with Web Services Databases, etc., for customers in configurable form. Additionally, Mr. Magown served as the Vice President of the Strategic Alliance of Sun/Netscape and built Netscape Professional Services to over \$200m in four years.

W. Steven Garrett, Managing Director, Secur Technologies, A.G, Founder

Mr. Garrett co-founded **SecurDigital**, Inc. while working to solve communication challenges for another business of his: PGC Consortium (www.phoenixgenesiscorp.com). He brings over 40 years of deep business experience and being CEO of public companies engaged for start-ups. He has been involved in directing leading edge technology Start-up Companies; providing Executive and Financial Guidance, Marketing, and Sales Management, Corporate Strategic Planning, Systems Organization, Security and Efficiency development.

8. Target customer for SecurDigital License today, within 2 years, and then 4 years?

SecurVoice is addressing two distinct customer segments; Banking and Financial Services, the Healthcare, and Legal Professions. First Responders at the Federal, State, and local levels for Privacy and Interoperability, and the Corporate and industrial Consumer. In the Federal and State initiative, SecurVoice will attain both secret and top secret clearances from the U.S. Government. In the Consumer marketplace, the **SecurVoice** Privacy Edition has targeted Federal World Governments with cellular infrastructures at the mass carrier levels.

9. Will SecurVoice connect to existing secure voice hardware, Sectera & SME PED's?

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