



ADVUS SIGNS APPLICATION DEVELOPMENT AGREEMENT THAT ADVANCES AIRTOUCH CAPABILITIES FOR ITS ANDROID-BASED PLATFORM

Advus will provide software innovation services to AirTouch which will significantly expand AirTouch integrated telecom services program

New York, February 21st, 2012: Advus Corporation, a leading global Technology and Consulting firm, announced Today that it has signed an Application Development Agreement with AirTouch Communications, Inc. (ATCH:OTCBB) to advance the secure, Android-based platform that converges voice, data, video, surveillance and entertainment being developed by AirTouch.

Under this agreement Advus will provide software innovation services to AirTouch which will significantly expand AirTouch integrated telecom services program. By taking full advantage of Advus' expertise on engineering massive and scalable open-source-based solutions to Global-500 companies, AirTouch will have access to high-end Android and middleware development capabilities for the deployment of its next generation integrated application platform.

Commenting on the agreement, Dr. Marcelo Sant'Anna, CEO of Advus, said, "We are excited to be at the forefront of the mobile convergence market with AirTouch. As mobile broadband expands through the deployment of 4G-LTE and other standards worldwide, multi-play solutions will cut the cord and become 100% wireless. To do so, innovative companies like AirTouch will integrate more and more software in their offerings to keep up with new technological challenges and customers demands. With this agreement in place Advus will offer some of its best Android and middleware engineering capabilities to make the AirTouch integrated application platform secure, fast and even more seamless for business and for fun."

"As mobile convergence evolves, hardware and software must function as a cohesive platform to integrate multiple diverse applications like data, voice, security and entertainment. In order to provide to the market a well-rounded solution, companies need to have best-of-breed engineering teams that can cover all aspects of the combined hardware and software. By establishing this agreement AirTouch is shifting gears in terms of releasing an Android-based application platform that will be a step up for full over-the-air multi-play boxes in the market. We are looking forward to working with Marcelo and Advus Technology Group on deploying our next generation of applications.", said Hide Kanakubo, AirTouch CEO.

Content delivery for business and entertainment is becoming a common over-the-air application as powerful smartphones become ubiquitous and cell signal coverage becomes broadband capable. TV set-top boxes as well as IPPBX routers are continuously becoming wireless both in terms of device connectivity and back-end connections to providers. Android is a major player in this space, mainly through new features offered by recent releases such as Ice Cream Sandwich. Through careful customization and integration, Android is currently poised to be the number one open platform for

these types of applications. The agreement between Advus and AirTouch maximizes the benefit from Android's positioning and demonstrates that the distinction between hardware and software development is disappearing as the focus shifts to offering the best possible, integrated, mobile user experience.

About Advus Corporation

Advus is a business and technology consulting and development firm that has been assisting Global-500 companies through the use of Strategy and Innovation over the past 10 years. Advus Technology Group (ATG) has been providing software engineering and customized IT services to most of Advus customers as part of company engagements. One of ATG main engineering skills is the customization and integration of middleware and open-source stacks for high-performance and scalable industrial-strength solutions. For further information about Advus Corporation, please visit the web site: www.advus.com.

About AirTouch Communications, Inc.

AirTouch is engaged in the development and marketing of patented telecommunications devices capable of converging voice, data, video, security, entertainment and other advanced communications services from various service providers on one piece of hardware. AirTouch currently holds three patents for the unique combination of cordless telephone technology and wireless signal amplification which enables consumers and business to access voice, data, and other applications and services over the cellular wireless network. For further information about AirTouch Communications, please visit the web site: www.airtouchinc.com.

Contacts:

John Polo
Advus Corporation
media@advus.com
+1 (212) 400-7922

Jerome Kaiser
AirTouch Communications, Inc.
+1 (949) 825-6570