FOR IMMEDIATE RELEASE:

Name ABC-VoIP Ltd. 9350 Yonge St, PO Box: 61531 Richmond Hill, ONTARIO CANADA, L4C 0C9 Phone: (1416) 800-9265 Email: info@abc-voip.com web: http://www.abc-voip.com/

ABC-VoIP New SIP SoftPhone for Android Devices

Mobile telephony has an important role in our modern world; it is spread all over the world. VoIP service would fail if it stayed only wired, taking this into account ABC – VoIP Ltd is interested to provide the best VoIP solutions for every person.

Now there is a new possibility to make calls from anywhere in the world for really low prices using the new ABC-VoIP SIP SoftPhone that works on mobile phones based on Android system.

ABC-VoIP SIP SoftPhone is a new way of using your Android phone by routing calls over the internet rather than via traditional mobile operators – don't wait to cut your phone bills in half and save your money. With ABC – VoIP service you can make affordable international calls and stay in touch with your friends, family or business partners at any time you need it. It is more profitable for heavy mobile users like business people and travelers.

ABC-VoIP SIP SoftPhone works wherever you have access to the internet via Wi-Fi or over 3G/4G. Using Android existing contact list, ABC-VoIP SIP SoftPhone facilitates easy and effective communication management with a user-friendly, intuitive interface.

You can find ABC-VoIP SIP SoftPhone app at Android Market or download here. In case you don't have an ABC-VoIP account click on "<u>Register Now</u>" to create one and see the multiple advantages of this service for yourself. Among them there is worldwide availability, calling features, portability and reliable call quality depending on the wireless carriers. The calls made from your account to another ABC-VoIP account are free.

Technology already helped to push down the cost of making the phone call, and nowadays it has even bigger impact on the mobile world. Select the right VoIP service tailored to your needs, mobile phone type, model and connectivity.