Global Network International (GNI) Announces worldwide availability of Reality 'N Beyond TM Communicator software and services for GIFA handsets

September 5, 2015

Mobile network innovator and powerhouse, GNI has completed all regional trials of the Reality 'N BeyondTM Communicator software and is now shipping the application with ten models of its most popular laser-projector enabled handsets. Developed using the latest algorithms for background visual and auditory noise suppression, stabilization, low light conditions and low power consumption in combination with sophisticated memory capture and real-time image, form and audio synthesis technology, Reality 'N BeyondTM Communicator software and services offer any subscriber with industry standard hardware the ability to communicate better than without—at a distance and in person.

Subscribers in pilot programs and trials report experiencing more sensitive and emotional content, and more easily and creatively enhancing their messages to others than with prior communications or telecommunications technologies on the market. The Reality 'N BeyondTM Communicator is similar to the popular Reality Simulator, released by GNI nearly 18 months ago. Leveraging the research of world-renown AMI group, the Reality Simulator's viral spread and success in the entertainment, gaming and youth applications segment is attributed to its high fidelity and ability to effortlessly "learn" from its environment and, in particular, from its user. The software and service combine to store all pertinent information about the user's environment and behaviors during routine use of the handset for a variety of applications. Scenes and emotions from a subscriber's daily life are recorded and stored without effort and selected by the user for enhancement and simulation.

The Reality 'N BeyondTM Communicator combines the strengths of the Reality Simulator for local and non-real time applications with the resources of the world's fastest mobile network for real time communications. The laser-projection system integrated in the handset permits the addition of a network-based live or "stored" person or object in the local space. The highly accurate voice-driven interface is easy to use and the same audio hardware is used to simulate and reproduce familiar sounds.

Words just can't do it justice

"When I use Reality 'N BeyondTM Communicator, I can really project my ideas, thoughts and memories beyond what you would see and hear if you were standing next to me without this new feature in my handset," reports GNI subscriber and pilot program participant Jean Carletta. "I can be highly accurate using visual language and the memory in the network, or I can combine real and imagined elements in new ways at the touch of a button. This software unleashes my creativity with friends and in business unlike any application I've ever used!"

The new software is only available for GIFA (Generating Images, Forms and Audio) handsets launched in 2012, ship with the latest GPS technology, 4G network transmission chip, 45 Megapixel camera, pico microphones and micro-laser technology which permits projecting the remote caller in real size in 3D.