



## PRESS RELEASE

03/26/2010

VOIDAS SUCCESS AT CTIA2010 LAS VEGAS



VOIDAS successfully exhibited their entire suite of 3G & 4G LTE measurement and analysis products at the CTIA2010 held in Las Vegas, NV. During the 3 day exhibition, VOIDAS was approached by several industry leaders considering partnerships especially in the 4G business sector. With a head start in LTE solutions and the ability to provide LG chipset based LTE test terminals together, VOIDAS will be pursuing opportunities with strong and established partners in the market to promote NETIMIZER-LTE, the “best-buy” in the industry.

03/01/2010

VOIDAS READY FOR 4G LTE

VOIDAS announced today that their 4G LTE measurement and data analysis solution “NETIMIZER” is now interfaced with the LG LTE chipset and commercially available. VOIDAS CEO Mike Ishikawa comments “It’s time for Operators to know that VOIDAS is an alternative choice for 3G & 4G engineering solutions. Our ultimate strategy is to offer the best-buy for the same level of technology that the major players in the industry provide. We are confident that VOIDAS will be a true helper for Operators around the world who wishes to spend less on equipment but get more”.

01/05/2010

US based wireless network engineering company BRIGHTCOMMS and the Tokyo, Japan based mobile network optimization equipment vendor ALLIANCEONE announce today the launch of their new joint venture company “VOIDAS INC”. Based in Miami FL USA and its R&D CENTERS in Tokyo, Japan and Seoul, Korea, VOIDAS will be dedicated to develop and provide a full suite of RF engineering test solutions, including the latest 4G

LTE and WiMAX technologies. VOIDAS will be presenting their latest LGE chipset based LTE measurement solution (NETIMIZER) at the CTIA2010 held in LAS VEGAS this March 2010. Other than showcasing the LTE and WiMAX solutions, a live demonstration will be performed at the VOIDAS booth for CDMA, GSM, and WCDMA. NETIMIZER measurement products are all integrated to the RF data management solution "ALLION", which allows any operator to centralize all RF measurement results inside a unique server system and access field measurement results through any major web browser. Accessing and viewing measurement results through the web secures Operators from losing valuable data. VOIDAS policy is to provide state-of-the-art measurement and network optimization solutions at the most affordable conditions in the industry.

#### About AllianceOne



AllianceOne Inc, a Tokyo, Japan based 3G & 4G network equipment developer and vendor specializing in the field of network optimization. AllianceOne is part of Spire Technology Inc in South Korea sharing R&D facilities to develop and provide equipment for next generation communication technologies to service Operators. In addition to providing state-of-the-art engineering equipment, AllianceOne also promotes OEM services for companies wishing to develop engineering products under their own brands.

#### About Brightcomms



[Brightcomms Inc](#) is a leader in RF Engineering Services currently with offices in Miami FL USA, Venezuela, Panama, El Salvador, and Nigeria. Brightcomms is well known for its professional services in the fields of RF planning and optimization, transmission planning, NSS and BSS planning and optimization. Brightcomms dedicates to provide excellent engineering services and results as well as state-of-the-art engineering solutions through partnerships.