

June 23, 2009 - 8:31 AM EDT



China VoIP & Digital Telecom Celebrates Grand Opening of Its Shandong Virtualization Technology Promotion and Application Center

Jun. 23, 2009 (Filing Services Canada) -- China VoIP & Digital Telecom Inc. (CVDT - OTCBB),

On June 19, 2009, the Shandong Virtualization Technology Promotion and Application Center (the Center) celebrated its grand opening in the High-tech area of China's Jinan Province. The Center is the brainchild of Jinan Yinquan Technology Co., Ltd. (Yinquan), a wholly owned subsidiary of China VoIP & Digital Telecom Inc. (CVDT.OB). The Center was designated as the only virtualization technology research and development and marketing facility by the government in May 2009. A number of government leaders and VMware Inc. (NYSE: VMW) president for Greater China attended the opening ceremony.

The appointment of the Center demonstrated the Shandong government's support and endorsement of Yinquan's virtualization technology. As the highest authority of information technology promotion and application in Shandong, the Center will play a leading role in marketing virtualization technology in Shandong.

Shandong Province has started to promote virtualization technology since last year and the first group of pilot clients includes the provincial and municipal departments, municipal information departments, as well as 20 other large and medium-sized enterprises. The government designated Yinquan as the only company in Shandong Province to implement virtualization projects.

"The grand opening of Shandong Virtualization Technology Promotion and Application Center marked another step in the government's strong support in promoting virtualization technology as part of our country's Green IT concept," said Mr. Li Kunwu, Chairman and CEO of China VoIP & Digital Telecom Inc. "In addition, the Center has underscored Yinquan's leading position in virtualization technology in Shandong. We believe the virtualization market in China has enormous potential and China VoIP & Telecom Inc. is ready and capturing that growth."

About China VoIP & Digital Telecom Inc.

China VoIP & Digital Telecom Inc. offers Voice Over the Internet Protocol (VOIP) telecommunications services together with the virtualization technology application in the People's Republic of China through its wholly owned subsidiary Jinan Yinquan Technology Co., Ltd. Through Jinan Yinquan, China VoIP is well positioned to take full advantage of the tremendous economic growth currently being experienced in China. The Company is currently marketing its NP Soft Switch system in China and is currently in the testing stages of other Information Technology products. More information can be found at www.chinavoip-telecom.com.

About Virtualization Technology

Virtualization is a proven software technology that is rapidly transforming the IT landscape and fundamentally changing the way people compute.

Today's powerful x86 computer hardware was originally designed to run only a single operating system and a single application, but virtualization breaks that boundary, making it possible to run multiple operating systems and multiple applications on the same computer at the same time, increasing the utilization and flexibility of hardware.

Virtualization is a technology that can benefit anyone who uses a computer, from IT professionals and Mac enthusiasts to commercial businesses and government organizations. Join the millions of people around the world who use virtualization to save time, money and energy while achieving more with the computer hardware they already own.

SOURCE Jinan Yinquan Technology Co.,Ltd.

Yinquan Investor Contacts:

Michelle Wong, +86-531-8702-7114, michellewong@yinquan.cn, or

Great Wall Research LLC

John Armstrong, +1-203-536-1928, jarmstrong@greatwallresearch.com

Source: China VoIP & Digital Telecom Inc. (CVDT - OTCBB) <http://www.chinavoip-telecom.com>

Maximum News Dissemination by Filing Services Canada Inc. *
www.usetdas.com

Source: Filing Services Canada (June 23, 2009 - 8:31 AM EDT)

News by QuoteMedia

