

Technology Express

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

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 city. 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."



Mr. Li Kunwu, CEO of CVDT, and representatives from VMware and Government at the Grand Opening

Company Express

China VoIP & Digital Telecom Virtualization Project Endorsed by Governmental Fund

Jinan Yinquan Technology, the wholly owned subsidiary of China VoIP & Digital Telecom, announced that its data center virtualization technology project has received a fund amounted 500,000 yuan from Shandong Economic and

Information Technology Committee on June 26, 2009.

The government established the fund to award outstanding energy-saving industrial technology projects in Shandong Province in 2009.

Mr. Li Kunwu, Chairman and CEO of CVDT, pleased with the government's recognition, said, "The virtualization technology solution provided by Yinquan is in full compliance with the conservation-oriented society and Green IT concepts advocated by the country. Yinquan maintains a leading position in virtualization technology, and the government's endorsement will accelerate our expansion in the virtualization market in 2009. Also, with the government's support, industrializing virtualization in China will be expedited. I believe Yinquan should have bright growth prospects in virtualization."

附件：**2009年山东省重大节能技术产业化奖励资金项目计划表（核心技术项目）**

序号	企业名称	项目名称	主要节能降耗技术指标	单位	备注
1	山东电子股份有限公司	基于云计算的服务器虚拟化节能降耗技术	通过服务器虚拟化技术，提高服务器利用率，降低能耗。该技术可实现服务器虚拟化，提高服务器利用率，降低能耗。该技术可实现服务器虚拟化，提高服务器利用率，降低能耗。	100	100
2	山东电子股份有限公司	基于云计算的服务器虚拟化节能降耗技术	通过服务器虚拟化技术，提高服务器利用率，降低能耗。该技术可实现服务器虚拟化，提高服务器利用率，降低能耗。	100	100
3	山东电子股份有限公司	基于云计算的服务器虚拟化节能降耗技术	通过服务器虚拟化技术，提高服务器利用率，降低能耗。该技术可实现服务器虚拟化，提高服务器利用率，降低能耗。	100	100
4	山东电子股份有限公司	基于云计算的服务器虚拟化节能降耗技术	通过服务器虚拟化技术，提高服务器利用率，降低能耗。该技术可实现服务器虚拟化，提高服务器利用率，降低能耗。	100	100
5	山东电子股份有限公司	基于云计算的服务器虚拟化节能降耗技术	通过服务器虚拟化技术，提高服务器利用率，降低能耗。该技术可实现服务器虚拟化，提高服务器利用率，降低能耗。	100	100
6	山东电子股份有限公司	基于云计算的服务器虚拟化节能降耗技术	通过服务器虚拟化技术，提高服务器利用率，降低能耗。该技术可实现服务器虚拟化，提高服务器利用率，降低能耗。	100	100

Government Document of the fund recipients

For more information, please contact Great Wall Research LLC directly or go to CVDT's website at <http://www.chinavoip-telecom.com>

Great Wall Research LLC

Telephone: (203) 536-1928

E-mail: info@greatwallresearch.com