



Quantum3D Press Contact

Barbara Stewart
+1 (480) 488-6909 barbara@patterson.com

Quantum3D Contact

Leslee Schneider
+1 (408) 361-9817, lschneider@quantum3d.com

Quantum3D Selects Lantech as Exclusive Chinese Distributor

Companies to Officially Announce Relationship during Demonstration of Independence 4000 Image Generator on February 18th in Beijing, China

SAN JOSE, CA–February 13, 2009–[Quantum3D, Inc.](http://www.quantum3d.com), a leading provider of Commercial-off-The-Shelf (COTS) real-time visual computing solutions, today announced that it has signed an exclusive distribution agreement with Lantech Engineering Limited. The agreement stipulates that Beijing-based Lantech will have sole distribution rights in the People’s Republic of China. Both companies will introduce their arrangement during an all-day exhibition at the Empark Grand Hotel in Beijing on February 18th.

The announcement expands a ten-year relationship between the two companies, during which time Lantech has distributed Quantum3D products such as the Independence line of image generators; the IData human-machine interface software toolset; the Thermite line of computers; and the Sentiris line of PMCs and XMCs. This new agreement is designed to expand the company’s business in China, making its products more broadly available for civilian aviation applications.

Leslee Schneider, Director of Worldwide Tactical Visual Computing Sales at Quantum3D, touted the value of the relationship to her organization. “Lantech has been the perfect distributor for us, and we’re proud that they will be representing us in the People’s Republic of China. During the past several years, they have demonstrated a deep product knowledge, something that has been instrumental for us. Their deep knowledge of Quantum3D products enables us to extend our reach to a large international market while continuing our focus on engineering visual- and graphics-based computing platforms of unparalleled quality.”

“This is an exciting opportunity for our company and for China,” noted Niu Tao, Lantech President. “Quantum3D is the premier supplier of high-performance graphics computer hardware and software for visual simulation. Lantech looks forward to our continued mutual success.”



Quantum3D’s Independence 4000 image generator delivers sustained 60 Hz for flight simulation. It will be exhibited on February 18th in Beijing.

–more–

Both companies encourage interested parties to attend their joint February 18th presentation of the Independence 4000 image generator, taking place at the [Empark Grand Hotel](#) on February 18th, 2009. To reserve space or for further information, contact either Quantum3D at lschneider@quantum3d.com or Lantech at niutao@lantech.cn.

About Quantum3D

Quantum3D, Inc. is the leading developer and manufacturer of Commercial-off-the-Shelf (COTS), open-architecture, real-time visual computing solutions. Quantum3D combines the most advanced hardware and software systems for graphics simulation in a variety of markets and implementations—image generation; tactical computing for avionics, vehicle, and man-wearable applications; synthetic environments; graphics subsystems; and other COTS solutions. Quantum3D is a privately held company headquartered in San Jose, California. For more information about Quantum3D real-time visual computing solutions, please visit www.quantum3d.com.



Quantum3D's IData toolset is a human-machine interface toolset that enables engineers to rapidly generate flight displays and more.

About Lantech Engineering Limited

Founded in 1997, Lantech Engineering Limited (Lantech for short) specializes in distributing 3D graphics products and builds high performance custom simulation and virtual reality systems. The company's mission is to import foreign technology and equipment to China, and then to support and market advanced end-user tools for developers throughout the simulation industry. Lantech develops, markets, and supports real-time 3D scene generation. We offer a wide variety of services and products related to Real Time Graphics, Virtual Reality, and System Development and Integration. For more information, please visit www.lantech.cn.

###

Quantum3D, the Quantum3D logo, are registered trademarks or registered trademarks of Quantum3D. All other trademarks are the property of their respective owners.