

Grape Networks, Inc. Appoints Dr. John W. Suh, Vice President, Product Development

San Ramon, California--(BUSINESS WIRE) March 26, 2007 -- Grape Networks, Inc.™ today announced that the Corporation has appointed Dr. John W. Suh to the newly created position of Vice President, Product Development.

Most recently Dr. Suh worked for Crossbow Technology, Inc. the pioneer and leading developer in TinyOS Wireless Sensor Networks software and hardware. At Crossbow Dr. Suh was responsible for Product Definition, and Wireless Sensor Training in TinyOS. Dr. Suh has taught hundreds of Academics, CTO's, Engineers, and Scientists throughout the World on the theory, operation, and programming of TinyOS. Prior to joining Crossbow Technology, Dr. Suh was with Xerox PARC, in Palo Alto, California, where he developed new robotic technology with applications in exploration and search and rescue. He also has extensive expertise in MEMS Sensor design and fabrication technology. Dr. Suh developed a CMOS integrated polymer MEMS actuator array chip with applications in micro robotics and manipulation arrays. He also helped to develop micro-mirror arrays for optical switches. Dr. Suh has been granted 5 patents in the fields of printing and robotics technology. His education includes a B.S. in Electrical Engineering from GMI Engineering & Management Institute (now Kettering University in Flint, MI) and a M.S. in Mechanical Engineering from Stanford University, and a PhD in Mechanical Engineering from Stanford University. Dr. Suh a member of IEEE, Power Engineering Society, and is the Vice Chair for the Wireless Sensor Application Profile Group in the Zigbee Alliance.

Some of Dr. Suh's many publications include; "A Vision for Wireless Sensor Networks," "A Complete, Local and Parallel Reconfiguration Algorithm for Cube Style Modular Robotics," and "A Framework for Hardware Software Technology for Wireless Sensor Networks."

About Grape Networks

Grape Networks™ has developed the first commercially viable application of 'mesh sensor network' technology for deploying wireless mesh sensor networks for the monitoring of Vineyards and Nurseries. Grape Networks helps the vineyard and nursery manager to view the status of their crops anywhere in the world where the Internet is available. This critical data can be viewed with any Web enabled Computer, PDA or Mobile Phone. When the data is received the local manager can then act upon the information to increase both yield and quality while decreasing expenses, and increasing profits from the vineyard or nursery.

For further information contact Peter Tsepeleff at Grape Networks, Inc. at peter@grapenetworks.com or call 925-830-1698 or visit the website at www.grapenetworks.com.

