

*INTOUCH TECHNOLOGIES SELECTED AS
Winner of Cisco's Growing with Technology Awards 2005*

Oct. 20, 2005 — InTouch Technologies™, Inc. was named a WINNER in the OPERATIONAL EXCELLENCE CATEGORY of the *Cisco Growing with Technology Awards 2005*. Winners were announced during a ceremony at the Fairmont Hotel in San Jose, California.

InTouch Technologies is pioneering the use of Remote Presence™ in healthcare. Remote Presence is the ability to project yourself to another location (without leaving your current location) and to move, see, hear and talk as though you were actually there. InTouch Health's flagship product, the RP-6™ Robot enables doctors to more effectively provide consistent, high-quality services to a greater number of both patients and staff.

From the TotalView™ ControlStation, a specialized computer used to control the robot; physicians "beam in" (connect) to the RP-6 Robot via the Internet. TotalView ControlStations can be located anywhere with an internet connection (typically in a home, clinical office or within a hospital). Using Remote Presence, physicians can consult with patients and staff more readily and frequently, thereby improving physician efficiency, hospital throughput, and quality of care. RP-6 Robots are currently being used in intensive care units, emergency departments and other areas of high acuity, as well as for training, coaching and mentoring.

The *Cisco Growing with Technology Awards* was created to recognize small and medium-sized organizations that demonstrate how networking technology solutions can effectively address business challenges. The winners of the program serve as role models and best practices for other businesses that want to use technology to fuel growth and compete more effectively. A panel of 10 judges selected 15 winners in five categories from more than 600 applications.

Yulun Wang, Ph.D., CEO of InTouch Technologies was presented with the prestigious award at the *Cisco Growing with Technology Awards* ceremony. Dr. Wang said, "One of the greatest societal challenges that we face today is our ability to bring high quality care to all individuals at the lowest possible cost. With the advances made in Internet and networking capabilities, technological solutions can now help provide the answer. We are honored to receive this acknowledgment from Cisco."

This year's panel of judges is composed of a diverse, cross-section of experts in the field of small and medium business operations. Members include: Andy Bose, CEO, AMI-Partners; David Morgan, President and CEO, D.W. Morgan Company; Joni Podolsky, Director of Community Programs, Entrepreneurs Foundation; Josh Hyatt, Executive Editor, FSB: Fortune Small Business Magazine; Mika Krammer, Research Vice President, Gartner Group; Ray Boggs, Vice President of Small/Medium Business

Research, IDC; Elspeth Jane Murray, Assistant Professor, Queen's University (Canada); Sam Steinhardt, Executive Director of Center for Innovations in Learning at Stanford University; Mark Quinn, District Director, U.S. Small Business Administration; Joe Diodati, Senior Director of Commercial Marketing, Cisco Systems.

“This year’s winners have proven that there is a correlation between a company’s investment in networking technology and success,” said Peter Alexander, Vice President, Commercial Marketing, Cisco Systems. “InTouch Technologies was selected because they stood out as an organization that uses a network to create sustainable, competitive differentiation, while improving operational efficiencies and effectiveness.

ABOUT INTOUCH TECHNOLOGIES

InTouch Technologies, Inc. (d.b.a. InTouch Health®) is a privately held company based in Santa Barbara, CA. The company is pioneering remote presence technology for hospital providers. Through a proprietary communications and mobile robotic platform, the RP-6 Remote Presence Robotic System, doctors are able to consult with hospital-based patients and staff more easily and frequently. The InTouch Health solution leverages the time and expertise of healthcare professionals across multiple care facilities, improving the efficiency and effectiveness of care delivery.