

**JJ LABS LANDS FUNDING FROM HUMMER WINBLAD VENTURE PARTNERS;
CHANGES NAME TO CITTIO INC.**

***Four-year-old, Profitable Network Monitoring and Operations Software Provider
Shifts into High Gear, Tackling New Market Opportunities***

SAN FRANCISCO, Calif., March 2, 2005 – JJ Labs, the innovation leader in network monitoring and operations software, announced today that it has closed \$3.5 million in funding from premiere venture capitalist, Hummer Winblad Venture Partners. The company is also changing its name to Cittio Inc., effective immediately.

Together, these actions will allow the company to better serve its corporate IT customers, keep the company on course in its rapid growth trajectory, and leverage the IT outsourcing trend by positioning its WatchTower software as the network management standard for managed services providers (MSPs).

“We were impressed with Jamie and his team from the outset. They have achieved strong, consistent growth by focusing on usability and cost effectiveness in an industry that is rife with bulky, over-engineered solutions,” said Doug Hickey, partner at Hummer Winblad. “Moreover, the company’s fiscal responsibility and operational discipline give us enormous confidence that this company is a winner.”

Cittio’s WatchTower software emerged from the frustration of operating data centers with solutions that were expensive, complex, and difficult to maintain. Since its launch four years ago, Cittio has provided cost-effective, easy-to-use network monitoring and operational software to blue-chip and mid-market companies in the public and private sectors. WatchTower customers include industry-leading organizations such as Blue Cross/Blue Shield of Hawaii, Capitol Advantage, National Parks Conservation Association, Truckee Meadows Water Authority, and the University of California at Santa Barbara.

“We are truly honored to have received the support of an organization as respected as Hummer Winblad,” said Jamie Lerner, founder and CEO of Cittio. “We built WatchTower from the ground up, leveraging automation technology to simplify network management. We see this funding from Hummer Winblad as a vote of confidence in our inventiveness and in the support we deliver.”

About Hummer Winblad Venture Partners

Hummer Winblad Venture Partners was created in 1989 as the first venture capital firm focused exclusively on software. As the software industry grew from PC software to enterprise computing to Internet applications, Hummer Winblad has been at the forefront -- funding the entrepreneurs and ideas that helped define these markets. The firm’s goal is to provide the capital, experience, and vision that will enable its companies to become leaders in this new software economy. For more information on Hummer Winblad, visit www.humwin.com

About Cittio, Inc.

Cittio Inc. (formerly JJ Labs) is the innovation leader in network monitoring and operations software. Based on a 100 percent Java architecture, only WatchTower delivers a fully bundled software solution, including a web server, an embedded database, and a management portal, providing complete functionality for operating a network data center. The unique monitoring capabilities of WatchTower, coupled with powerful automation technology, provide IT managers and network technicians alike with a simple and complete solution for datacenter management.

Cittio's customers include industry-leading companies such as Blue Cross/Blue Shield of Hawaii, Capitol Advantage, National Parks Conservation Association, Truckee Meadows Water Authority, and the University of California at Santa Barbara. For more information, please visit the Cittio Web site at www.cittio.com.

###

Editor's Note: All Cittio brand and product names are trademarks or registered trademarks of Cittio Inc, in the United States and other countries. All other products or company names mentioned are used for identification purposes only, and may be trademarks of their respective owners.

Media Contact:

Robyn Fernsworth
Kickstart Consulting
RFernsworth@KickstartConsulting.com
415-346-5260