

Red Level Networks Gains Citrix Solution Advisors Status

Livonia, Mich., Sept. 28, 2006 — Red Level Networks (“Red Level”), a full-service information technology (IT) solutions company, announced today that it has been designated a Silver-Level Citrix Solutions Advisor.

To gain Silver-Level status, Red Level participated in a variety of Citrix trainings on solutions such as Citrix Presentation Server and Citrix Access Essentials. The training sessions also incorporated Citrix technology engineering best practices for Red Level to use when working with their clients. The organization is now recognized as having in-depth product knowledge and is also a recommended Citrix partner within the Southeast Michigan area.

“Obtaining this certification ensures our customers always have access to the latest Citrix technology and support solutions,” said David King, President of Red Level Networks. “It also demonstrates our commitment and guarantee that we are helping our clients leverage the most recent technology so they can meet their business needs.”

Emerging and rapidly growing businesses form the core of Red Level Networks’ client community. In 2005, the company posted corporate revenue of just over \$1 million, a 225-percent increase over 2004 sales, and its customer base grew 110 percent.

About Red Level Networks

Red Level Networks provides information technology services and support to small and medium sized businesses. It collaborates with growing companies that understand, invest in, and value technology. Red Level is a Certified Microsoft Partner in Networking Infrastructure Solutions, Advanced Infrastructure Solutions, a Certified Microsoft Small Business Specialist, a member of the Hewlett Packard Developer and Solution Partner Program, Silver Citrix Solutions Advisor a Cisco Premier Partner, and a member of Automation Alley. For more information, please visit: www.redlevelnetworks.com.

CONTACT: Christa Shalhoub
Airfoil Public Relations – High Tech PR – www.airfoilpr.com
248.304.1435
shalhoub@airfoilpr.com

#