

News Release

Contact:
Jennifer Kobylnski
Marketing Coordinator
469-916-7230
jkobylnski@wavetrix.com

**Multi-Port Client for Traversix Virtual Connectivity Network is Released
Firewall Tunneling Enhances M2M Applications**

Richardson, TX (October 25, 2005) – Wavetrix announces the immediate availability of its Traversix Multi-Port Virtual Connectivity Network (VCN) Client for use in M2M applications and Network Operation Centers. The Multi-Port VCN Client enables a single user to simultaneously connect to multiple remotely located connectivity servers. When coupled with the Traversix VCN's firewall traversal capability, an organization can create a remote access system to securely connect to devices anywhere in the world without reconfiguring firewalls or routers.

One of the first applications of the Multi-Port Connectivity Client was in a M2M application testing a new sensor network. "Our customer was testing our equipment at several of their customers' facilities, yet that information needed to get back to a central monitoring system. Quickly and efficiently creating the necessary IP connections was critical to the project's success" said Joe Andrulis, Vice President of Marketing at RF Monolithics. "The Traversix Connectivity System's firewall traversal capability allowed us to deploy our equipment at those remote sites without the complications associated with getting the firewall reconfigured; permitting us and our customer to focus on our sensor network."

The Multi-Port VCN Client is bundled as part of the Traversix VCN Connectivity Server and supports the Microsoft 2000 and XP operating systems. Each port of the Multi-Port VCN Client can be connected to a different application using different modem settings, or all ports can be connected to a single application. This gives customers the flexibility to support a wide variety of usage cases.

"Customers have consistently raved about how easy and simple the Traversix VCN is to install and use," said Jim Kokal, President and CEO of Wavetrix. "Firewall traversal is a key aspect of that simplicity. With the Multi-Port VCN Client, we are bringing these benefits to M2M applications. By eliminating the need to reconfigure or provision the firewall, the Traversix VCN enables customers to install and be operating within minutes, as opposed to waiting days or weeks for the firewall to be reconfigured. This saves time, money, and aggravation."

The Traversix™ Virtual Connectivity Network is a secure, managed network that offers truly seamless remote access to your serial-enabled equipment. Designed for field service organizations, the Traversix Virtual Connectivity Network offers world-wide access to your equipment, regardless of its location, simply and easily. Unlike standalone serial servers, the Traversix Virtual Connectivity Network traverses firewalls and requires no changes to your existing applications. In addition, the Traversix VCN Gateway lets you centrally administer and control user access

About Wavetrix

The Traversix Virtual Connectivity Network is produced by Wavetrix, a privately-held firm located in Richardson, Texas. Wavetrix specializes in the development and deployment of electronic products and services. Wavetrix's extensive product development expertise in networking led to the creation of the Traversix Virtual Connectivity Network to overcome the significant deployment barriers, administrative shortcomings, and security risks of existing technologies. More information about Wavetrix and the Traversix product line can be found at www.traversix.com.