



FOR IMMEDIATE RELEASE

NORTHWESTERN CUSTOMERS GO ONE EIGHTY WITH HATTERAS NETWORKS

OneEighty Networks delivers Mid-Band Ethernet services to local businesses, schools, hospitals and other facilities, taking connectivity and services in the right direction

RESEARCH TRIANGLE PARK, NC, MAY 21, 2007 — Hatteras Networks™, the Mid-Band Ethernet™ services specialist, today announced that OneEighty Networks, a Pacific Northwest facilities-based, Competitive Local Exchange Carrier (CLEC), is leveraging Hatteras Networks Mid-Band Ethernet solutions to provide Dedicated Internet Access (DIA), high-capacity private line services and Voice over IP (VoIP) to schools, hospitals and government buildings in the Northwest. OneEighty Networks is a regional leader in broadband Internet, private line and hosting solutions, offering a comprehensive range of Internet and data services to customers throughout the Pacific Northwest.

“As a facilities-based provider, we own most of the network facilities that we provide service over. This gives us more control over the quality of the products and services we provide to our customers,” explained Terry Sticka, COO at OneEighty Networks.

“Hatteras Networks’ Mid-Band Ethernet solutions enable us to deliver a comprehensive and feature-rich set of Ethernet service offerings over our existing copper infrastructure.”

OneEighty Networks has rolled out Mid-Band Ethernet in Washington with plans to deploy in Idaho. With Hatteras Networks’ solution, OneEighty can supply the secure symmetric bandwidth required to deliver feature-rich applications in support of business grade intranets and extranets, as well as Virtual Private Networks (VPNs). With OneEighty Networks Mid-Band Ethernet services, schools, hospitals and other institutions can now leverage the benefits of higher-performance services, more flexible options and the ability to interconnect different locations with one easily managed Ethernet-based service.

“We’re seeing a significant surge in Mid-Band Ethernet service launches by carriers around the world,” said Kevin Sheehan, President and CEO of Hatteras Networks.

“OneEighty Networks is a great example of a facilities-based competitive provider that’s differentiating its service offering by accelerating the availability of Ethernet services to

its target markets. Enterprise customers are eager for Mid-Band Ethernet services, and carriers like OneEighty Networks are reaping the benefits of moving quickly.”

About OneEighty Networks

OneEighty Networks is a leading Competitive Local Exchange Carrier (CLEC) of facilities-based communications solutions in the Pacific Northwest delivering private line, data, and broadband Internet services over high-speed, fiber optic, connections. As a regional leader in broadband Internet, private line, and hosting solutions, OneEighty Networks offers a comprehensive range of high-quality Internet and Data services to customers throughout Northern Idaho, Washington and Oregon. OneEighty Networks offers a complete line of narrowband, dedicated, and broadband Internet access solutions complemented by a suite of web hosting, co-location, Virtual Private Networks (VPNs), business voice services and security products. Based in Spokane, Washington, OneEighty Networks is privately held and funded. If you have any questions please visit the OneEighty Networks website at www.go180.net, call to (888) 565-5953 or email support@go180.net.

About Hatteras Networks

Hatteras Networks is redefining the way carriers think about Ethernet services. Hatteras Networks’ Ethernet service edge solutions are leading Service Providers worldwide to a \$15 billion expansion of the Metro Ethernet market, which had previously been limited to the fiber footprint. Historically, T1s and E1s have been the fundamental building block for voice and data business services. Now, Service Providers can cost-effectively offer up to 45 Mbps Mid-Band Ethernet services over existing copper facilities, enabling businesses to migrate from legacy Frame Relay, ATM and T1/E1 connections to transparent Ethernet services for voice and data business connectivity, infrastructure backhaul and mobile wireless backhaul solutions.

Already deployed on five continents, Hatteras Networks solutions are enabling a market expansion for carriers as significant for business services as “triple play” is for residential. For more information, visit www.hatterasnetworks.com.

Note to Editors: Hatteras Networks and Mid-Band Ethernet are trademarks of Hatteras Networks. All other trademarks are the property of their respective owners.

###

Media Inquiries:

Andrea Joest
Connect2 Communications
919-554-3532 x110
andrea@connect2comm.com