

Avvio Networks Expands Sales Team

Bedford, MA - April 9, 2008 -- Avvio Networks is pleased to announce the addition of **HC Associates**, **TeleTools** and **Bert Technologies** to the Avvio Networks sales team. HC Associates will represent Avvio Networks in New England, TeleTools in the Mid Atlantic states, and Bert Technologies in the West and Southwest.

“We are extremely pleased to be adding these highly experienced representatives to our domestic sales organization,” noted Rick Madden, Sales Manager at Avvio Networks. “These three firms complement our direct sales force and expand our local coverage in critical areas of the United States. Their knowledge and professionalism will allow us to better serve our existing customers while at the same time opening up new opportunities.” Avvio Networks plans to have manufacturer’s representatives covering all 50 states and Puerto Rico.

About Avvio Networks

Avvio Networks is a manufacturer of Wave Division Multiplexing based fiber optic networking equipment. Avvio Networks’ standards-based solutions are designed to interoperate with existing systems, enabling our customers to preserve their network investments while cost-effectively upgrading to a more flexible network infrastructure. Whether your current network is SONET/SDH, Ethernet or just dark fiber, Avvio Networks has products you need to offer high speed optical transport for voice, data, video, high speed Ethernet access, storage connectivity or wavelength services. Information about Avvio Networks is available at www.avvionetworks.com

Avvio Networks is a trademark of Avvio Networks.

HC Associates
info@hcassoc.com
978-365-2701 office

TeleTools (NY, NJ, WV)
sales@teletools.com
201-794-0771 office

Bert Technologies (CA, OR, WA, AK)
phil@berttechnologies.com
425-338-7110 office

TeleTools (PA)
jstubeda@epix.net
570-696-4809 office

Bert Technologies (TX, AZ)
rmyers@berttechnologies.com
512-924-8362 office

Contact: Rick Madden
781-271-0002
sales@avvionetworks.com



WE ARE OPTICAL NETWORKING