

FOR IMMEDIATE RELEASE

NetComp CEO to Present at Channel Partners Conference & Expo 2004

Joe Osborne Will Discuss Future of MPLS and What's Next on the Horizon

LAS VEGAS, March 22, 2004 – NetComp Communications Group Inc. founder and CEO, Joe Osborne, will speak at the Channel Partners Conference & Expo held here, March 22 – 24, 2004. He will be giving a presentation that will highlight the future of Multi Protocol Label Switching or MPLS and discuss how businesses can take advantage of this new and emerging technology. NetComp will also be exhibiting at the show and can be found in Booth # 109. Its new sister company, Tier 1 Carriers, is located in Booth # 107.

MPLS is considered to be the wave of the future in how businesses communicate over a secure IP network. MPLS provides the ability to prioritize traffic and assign Quality of Service. These services:

- Provide high quality services and video
- Perform faster than other technologies
- Allow the creation of Virtual Private Networks (VPNs) using the carriers IP backbone for transport (secure)
- Are not sensitive to distances, are less expensive than other technologies
- Provide any-to-any connectivity

MPLS is being widely adopted by all players in the industry (all carriers, equipment manufactures, etc). MPLS is considered to be the future of WAN replacing Frame Relay, ATM and private lines as the primary method for data transport.

"We are seeing an increased demand for MPLS among our customer base," said Joe Osborne, founder and CEO of NetComp Communications Group, one of the Nations top AT&T Authorized Agent, specializing in Internet and data connectivity. "It will only be a matter of time before we see widespread adoption of MPLS as businesses become more interdependent and have a need to communicate with each other at lower costs and with less complexity due to closed standards and incompatible architectures."

Mr. Osborne's talk will take place on March 22 at 4:30 p.m. and will be in Room H in the Islander Ballroom.

ABOUT THE SPEAKER

Joe Osborne is the founder and CEO of NetComp Communications Group Inc., which he successfully has built into a major national telecommunication agency. He holds a degree in engineering and has more than 20 years of experience in the telecom industry. He has held engineering and sales/marketing positions with leading-edge technology companies, such as AT&T Corp., Global Crossing Ltd. and Reuters News Service. He also holds several patents in the area of communications: Patent #4,974,252, "Interactive Commercial Entertainment Networks"; and Patent #4,665,436, "Narrow Bandwidth Signal Compression

ABOUT NETCOMP

NetComp Communications Group, Inc., with headquarters in Fort Lauderdale, FL, is one of the nation's top AT&T Authorized Agents, specializing in Internet and data connectivity. Netcomp, together with AT&T, can provide competitive prices and superior service to meet any organization's bandwidth needs.

Netcomp has been a leading provider of high technology products and services to the international business community for 7 years. State-of-the-art networking and communications products and professional service are aggressively promoted to a wide range of businesses. The company, a powerful resource to its clients, has earned an unparalleled reputation for designing, maintaining and managing the complex systems it sells.

For more information on NetComp, visit the Company's Web site at www.netcompcg.com

#