



FOR IMMEDIATE RELEASE

NETWORK DYNAMICS, INC. SIGNS ON AS STRATEGIC PARTNER WITH CYBERSHIELD NETWORKS

Palm Harbor and Tampa, Florida – August 5, 2004 – CyberShield Networks, Inc.TM and Network Dynamics, Inc. (NDI), a leading managed services solutions provider, announced today they have signed a strategic partnership agreement enabling NDI to resell and enhance its managed services through the deployment of CyberShield's Intrusion Prevention and Deception Management (IPDM) security technology. NDI will combine its extensive experience providing technology solutions, with CyberShield's IPDMTM, offering customers a solution to protect their critical network infrastructures from constant security breaches and malicious code attacks.

Because vulnerabilities exist in today's security infrastructure, and these attacks are becoming more complex, NDI is arming its customers with IPDMTM. IPDM is an intrusion prevention and deception management solution that protects a network from both known and unknown attacks, eliminates false positives with 100% accuracy, provides a complete holistic view and protection of a network's entire IP space, and provides the lowest overall TCO.

"We are extremely pleased to be selected as CyberShield's strategic partner for their new IPDM technology product line," said Jim Bradshaw, president and CEO of Network Dynamics, Inc. "This agreement is the beginning of an innovative business relationship that will certainly expand to our mutual benefit, and more importantly, allow Network Dynamics to offer even more feature-rich, proactive security management services to our customers."

CyberShield IPDM 2.0 offers the industry's only proactive security environment to isolate and redirect both known and unknown attacks, *before they occur*. This breakthrough technology delivers a unique paradigm, with features including real-time intrusion identification and impact assessment, intrusion direction and relevance, intrusion incident management and tracking of suspicious activities – all before an attack reaches the perimeter defenses or, more importantly, critical assets.

The IPDM 2.0 is designed specifically to help users overcome the difficulty of accurately identifying attacks and assessing their impact. The end result is that organizations can realize a substantial cost savings through reduced operating expenses and, more importantly, avoid costly network breaches by proactively blocking attacks.

"NDI has years of proven experience in providing customers with quality, consistent managed services and they recognize the need to securely manage data while maintaining openness, connectivity and integrity," said Charles Strasburger, President and CEO of CyberShield Networks. "By partnering with CyberShield and deploying IPDM, NDI is able to ensure its customers have the security solutions they need to safeguard their critical infrastructure."

About Network Dynamics, Inc. (NDI)

Network Dynamics, Inc. is a network technology and life cycle solutions provider that offers its customers a comprehensive suite of product and service solutions including network implementation, custom network support, managed services, consulting services and secondary market equipment. With a state-of-the-art customer support center, an available field staff of over 1,000 technicians and a network of over 100 depot and logistics centers nationwide, NDI helps customers develop the best network solution possible for their business – solutions for a world of change.

For more information about NDI and its services, visit www.ndiwebsite.com, or call (813) 818-8597.

About CyberShield Networks, Inc.

CyberShield Networks, Inc. develops leading edge and break-through security technologies that proactively preserve the operational integrity of all network systems. It is a privately held company that has created the industry's first truly proactive preventative architecture offering real-time network intrusion threat management and prevention technology for diverse industries including corporate enterprises, government agencies, academic institutions and managed services providers. This unprecedented harnessing of innovative technologies protects even the most demanding networks from virtually any type of attack.

Headquartered in Palm Harbor, Florida, CyberShield Networks intuitive approach reduces high IT costs associated with the maintenance and deployment of traditional attack-centric signature and anomaly based technologies while increasing the efficiency and effectiveness of existing security devices.

For more information on IPDM™ and CyberShield's proprietary architecture, please visit www.cybershieldnetworks.com.

###

Media Contacts:

Sue Pospishil, Director of Marketing
Cybershield Networks
(813) 334-8427
Sue.pospishil@cybershieldnetworks.com

Linda W. Wilson, Director of Marketing
Network Dynamics, Inc.
(813) 818-8597, ext. 109
lwilson@ndiwebsite.com

Except for the historical information contained herein, this press release contains forward-looking statements, including statements containing the words "planned," "expects," "believes," "strategy," "opportunity," "anticipates" and similar words. Such forward-looking statements are subject to known and unknown risks, uncertainties or other factors that may cause CyberShield Networks, Inc.'s actual results to be materially different from historical results or any results expressed or implied by such forward-looking statements. CyberShield Networks, Inc. assumes no obligation to update any forward-looking statements to reflect events or circumstances arising after the date hereof. The potential risks and uncertainties which could cause actual growth and results to differ materially include but are not limited to, customer acceptance of the company's services, products, and fee structures, the success of the company's brand development efforts, the volatile and competitive nature of the information security industry, and changes in domestic and international market conditions, and foreign exchange rates.

CyberShield Networks, CyberShield IPDM, and IPDM Prevention are trademarks of CyberShield Networks, Inc.™ All rights reserved.

###