

NEXTGENTEL DEPLOYS ARBOR NETWORKS' PEAKFLOW TO PROTECT CUSTOMERS FROM INTERNET ATTACKS

Submitted by: Folliard

Tuesday, 18 January 2005

Arbor Networks Helps NextGenTel Deliver the Best Possible Customer Service

London, 18 January 2005 - Arbor Networks, a leader in network integrity systems, today announced that NextGenTel, one of the fastest growing broadband operators in Europe, has deployed Arbor's Peakflow® SP to protect its customers from Internet security threats including distributed denial of service (DDoS) attacks, network worms, and other network vulnerabilities. NextGenTel is the first service provider in the Nordic region to announce this heightened level of protection across their network.

"We have listened to our customer's concerns about Internet security and are ensuring that our levels of service exceed our customers' expectations," said Morten Ågnes, director of information and marketing at NextGenTel. "Arbor's Peakflow SP is a great fit for our network and offers clear advantages in scalability, speed, ease of use, and traffic reporting."

"NextGenTel chose Peakflow SP because the company understands that superior customer service is the key to ensuring its success," said Rob Pollard, Director, EMEA, Arbor Networks. "The place to prevent denial of service attacks on the Internet is in a service provider's network. Arbor Networks' Peakflow SP detects, analyzes, and mitigates DoS attacks – as well as other Internet threats – before they can affect network traffic."

Peakflow SP helps service providers visualize and secure their ever-changing networks, eliminating risks and downtime and improving profitability. The Peakflow SP Platform can be quickly and cost-effectively deployed in networks of all sizes.

About NextGenTel

NextGenTel delivers xDSL broadband services to corporate and residential customers in Norway. The company is based in Bergen, with offices in Oslo, Kristiansand, Stravanger, and Trondheim.

About Arbor Networks

Arbor Networks' Peakflow is the most broadly deployed network integrity platform in the world, with

over 100 customers that include leading service providers, MSOs in North America, Europe, Asia Pacific, and Africa. Arbor's network integrity systems protect organizations from zero-day security threats such as DDoS attacks and worms, and operational vulnerabilities such as inefficient peering and routing instability. Built upon the proven Peakflow platform, Arbor solutions provide accurate, real-time awareness of behaviour across the entire network, enabling organizations to better secure and more efficiently operate their networks. Arbor is headquartered in Lexington, MA, with a research and development office in Ann Arbor, MI and overseas headquarters in London and Beijing.

Copyright (c) 1999-2004 Arbor Networks, Inc. All rights reserved.

Note to Editors: Arbor Networks and Peakflow are registered trademarks and the Arbor Networks logo and ArbOS are trademarks of Arbor Networks, Inc. in the USA and other countries. All other trademarks are the property of their respective owners.

Media Inquiries

EMEA:
Mo Murphy

Folliard

+44 (0) 7771 557800

murphy@folliard.co.uk

Kate Munro

Arbor Networks

+ 1 781.781.3253

kmunro@arbor.net