

# News Release



**Media Contact:**

Rebecca Atherley, +44 (0) 207 152 1583  
[rebecca.a.atherley@mail.sprint.com](mailto:rebecca.a.atherley@mail.sprint.com)

Barb Mellott, +1 913 794 3649  
[barbara.j.mellott@mail.sprint.com](mailto:barbara.j.mellott@mail.sprint.com)

**FOR IMMEDIATE RELEASE**

## **Sprint Provides Global IP Services to NetTest**

*The Sprint IP services provide platform for NetTest to build its own IP VPN*

**COPENHAGEN, Denmark – Sept. 24, 2003** – Sprint (NYSE: FON, PCS) announced today that it has built an IP (Internet Protocol) network for Denmark’s NetTest to connect NetTest’s domestic and international facilities to the Sprint global IP network, under a three-year agreement. Consequently, NetTest has built its own IP VPN (Virtual Private Network), by using global IP services from Sprint to connect NetTest employees easily, securely and efficiently around the world and as they travel on business.

NetTest is a leading supplier of test and measurement instruments and network monitoring solutions for communications networks.

“We have been impressed by the teamwork and dedication shown by Sprint in working alongside our IP VPN team and putting in place a secure WAN (Wide Area Networking) IP infrastructure. In addition, Sprint has proved to be adept in teaming with us so that we have been able to build our own IP VPN,” said Peter Deichmann, chief technology officer and chief information officer, NetTest.

Sprint has connected NetTest’s facilities across Europe and North America and is providing managed network services and global dial remote access, enabling NetTest’s employees to access their corporate networks, securely, while travelling.

“We are experiencing an increasing demand from Multi-National Corporate (MNCs) for IP services and IP VPNs, as they look to increase efficiencies and ease-of-use in their domestic and international communications,” said Claus Nikolajsen, country manager, the Nordics and Baltics, Sprint. “Demand for these services vary from a fully managed to a more ‘Do-It-Yourself’ solution, depending on a customer’s internal resources and expertise and we have the flexibility and ability to meet these needs.”

Sprint offers globally consistent IP and data WAN solutions to enterprises and service providers. The Sprint homogenous global IP network ensures Sprint can provide the same global SLAs with the same suite of products from each location. This uniformity of service is enhanced by Sprint’s global operations centers, based in Atlanta and Reston, Va, which enable Sprint to keep a global, end-to-end view of all its customers’ network needs. And because it is based on IP, it can interconnect with any networks and technologies including DSL, WiFi, 3G, GPRS, MPLS, Frame Relay and ATM.

-more-

## **About NetTest**

NetTest is a leading industry specialist devoted to providing test and measurement instruments and network monitoring solutions designed to empower global telecommunication leaders and large enterprises in optimizing their business performance. NetTest's solutions enable customers to gain vital insights into the function and performance of their networks, allowing them to make informed decisions that drive profitability by enhancing quality and minimizing infrastructure investments.

NetTest is headquartered in Copenhagen, Denmark and is represented in business centers in Denmark and the United States and through sales subsidiaries and distributors throughout the world. NetTest's products are sold in over 70 countries. NetTest has a worldwide staff of approximately 400.

## **About Sprint**

Sprint is a global integrated communications provider serving more than 26 million business and residential customers in over 100 countries. With approximately 70,000 employees worldwide and nearly \$27 billion in annual revenues, Sprint is widely recognized for developing, engineering and deploying state-of-the-art network technologies, including the United States' first nationwide all-digital, fiber-optic network and an award-winning Tier 1 Internet backbone. Sprint provides local voice and data services in 18 states and operates the largest 100-percent digital, nationwide PCS wireless network in the United States. For more information, visit [www.sprint.com](http://www.sprint.com)