

Press Release
Munich, Germany – December 4, 2009

Nokia Siemens Networks “Resilient IP” Center serves 300th customer

Dedicated resources help telecom’s IP transformation; reduces time to market for new services by 30%

Since 2000, Nokia Siemens Networks has helped Communication Service Providers (CSPs) from over 100 countries move to IP-based networks. In the company’s “Resilient IP”(ResIP) center, expertise in engineering, design, configuration and testing of IP scenarios are combined to cut time to market for new services by at least 30%, while increasing the resiliency of the services.

Going beyond simple IP routing knowledge by offering a deep understanding of the design of IP networks across every element, the ResIP center’s work reduces implementation risk when new services go live in a network. CSPs can take advantage of end-to-end designed, configured and tested IP solutions including the ability to test network failure and traffic overload in IP environments.

“Based on significant hands-on experience over the past nine years, we have developed design rules which enable telecoms operators to transform their networks to IP easier and faster than doing it themselves,” said Ed Chang, head of Nokia Siemens Networks’ IP Connectivity business line.

Nokia Siemens Networks’ ResIP environment is based in Munich, Germany, and Espoo, Finland and is furnished with equipment for the leading IP vendors Cisco and Juniper Networks, combined with access, aggregation and transport technologies to prove end-to-end solutions.

About Nokia Siemens Networks

Nokia Siemens Networks is a leading global enabler of telecommunications services. With its focus on innovation and sustainability, the company provides a complete portfolio of mobile, fixed and converged network technology, as well as professional services including consultancy and systems integration, deployment, maintenance and managed services. It is one of the largest telecommunications hardware, software and professional services companies in the world. Operating in 150 countries, its headquarters are in Espoo, Finland.

www.nokiasiemensnetworks.com

Engage in conversation about Nokia Siemens Networks’ aim to reinvent the connected world at <http://unite.nokiasiemensnetworks.com> and talk about its news at <http://blogs.nokiasiemensnetworks.com>
Find out if your country is exploiting the full potential of connectivity at <http://connectivityscorecard.org>

Media Enquiries

Nokia Siemens Networks

Ute Ritter
Communications, Broadband Connectivity Solutions
Phone: +49 8963686649

E-mail: ute.ritter@nsn.com

Media Relations

Phone: +358 7180 31451

E-mail: mediarelations@nsn.com