

Nokia powers Netrouting cloud interconnection and peering in the Netherlands

Press Release

Nokia powers Netrouting cloud interconnection and peering in the Netherlands

- Netrouting to leverage Nokia's cutting-edge IP routing solutions to deliver increased levels of stability and scalability across entire network for all services.
- Nokia optical data center interconnect solution also deployed to connect Netrouting with seven other data centers across the Netherlands.

22 May 2024

Espoo, Finland – Nokia today announced a major partnership with Netrouting, a leading provider of cloud services and data center solutions in the Netherlands. The Dutch company will leverage Nokia's advanced Optical and IP technologies for the seamless interconnection of Netrouting's cloud infrastructure and peering across seven data centers.

Nokia's IP routing and optical solutions will supply the cloud infrastructure provider with a scalable and stable network infrastructure for its network edge routers that support its core network, for the interconnection of its data centers, and for support of its points of local distribution. The solution will include Nokia's 1830 Photonic Service Switch (PSS), its 7750 Service Router (SR), and 7220 Interconnect Router (IXR).

Savvas Bout, Chief Executive Officer at Netrouting, said: "This deal represents a significant step towards us achieving unparalleled service and reliability for every Netrouting customer. We will integrate Nokia products into our cloud services portfolio and deliver one-stop-shop managed services solutions that will now extend into the networking space. As a result, our customers will benefit from improved service quality and deployment speeds, further cementing our position as a leading cloud service provider in the Netherlands."

Mark Vanderhaegen, Director of European Cloud Infrastructure Business at Nokia, said: "Nokia is thrilled to work with Netrouting to deploy our optical and IP technologies, marking a

significant milestone Netrouting's journey towards a full infrastructure upgrade for its network and data centers. This deal not only showcases our continued commitment towards revolutionizing cloud connectivity, but also our ability to deliver comprehensive, state-of-theart networking solutions that meet the evolving needs of our customers."

Resources and additional information

Webpage: Nokia Peering Webpage: Noka SRLinux Webpage: Nokia Open Optical Networking

About Nokia

At Nokia, we create technology that helps the world act together.

As a B2B technology innovation leader, we are pioneering networks that sense, think and act by leveraging our work across mobile, fixed and cloud networks. In addition, we create value with intellectual property and long-term research, led by the award-winning Nokia Bell Labs.

Service providers, enterprises and partners worldwide trust Nokia to deliver secure, reliable and sustainable networks today – and work with us to create the digital services and applications of the future.

About Netrouting

Headquartered in the Netherlands, Netrouting has been a cornerstone of reliable, scalable, and secure Infrastructure-as-a-Service (IaaS) hosting solutions since 2007. Specializing in bespoke IaaS solutions, including bare metal dedicated servers, virtual servers, connectivity services, and managed solutions, Netrouting prioritizes automation across all facets of service implementation and operation. With a global footprint including key locations like Amsterdam, Stockholm, Miami, and Hong Kong, Netrouting ensures widespread access and steadfastness for its diverse array of products and services.

Media inquiries

Nokia Communications, Corporate Email: Press.Services@nokia.com

Follow us on social media

LinkedIn X Instagram Facebook YouTube

Share now on Social media



NOKIA

Looking for Nokia licensed products support?

7	Explore	consumer	devices
---	---------	----------	---------

Careers	Newsroom
Investor relations	Sustainability
Experience centers	Customer success
Learning at Nokia	

Contact us

Support

Extranet access

Subscribe for our latest news



©2024 Nokia all rights reserved

Cookies Privacy notice Terms of use Inclusive terminology Modern slavery statement