



**SAVE TIME, MONEY,
AND ENERGY
WITH MYRIAD360
AND NOKIA**



The networking landscape can be a challenging ecosystem to navigate for businesses striving to achieve optimal functionality, efficiency, and scalability. When discontinued chips and broad end-of-life announcements force large and unexpected churn these challenges can worsen. Choosing a reliable network provider can simplify this process, fostering a more streamlined, efficient, and robust infrastructure. Critical factors to consider when selecting a network provider include high-performing software, reliability, scalability, supply chain, and world-class support. A well-rounded network provider can significantly enhance businesses' networking capabilities through:



High-Performing Software

Nokia's in-house developed Service Router Operating System (SR OS) delivers control, quality, and security, offering unparalleled service capabilities to meet diverse communication needs, enabling businesses to operate at peak efficiency.

Unmatched capabilities, scale and performance

Supports the industry's most comprehensive suite of IP, MPLS and segment routing features. SR OS features unparalleled routing capabilities, including extensive EVPN functionality for IP-based mobile, residential and enterprise services.

Model-driven management

The evolution towards automation and network programmability is driving the need for model-driven management. Nokia's SR OS model-driven management capabilities address this need with configuration and state data models designed for automation.

Exceptional services

SR OS features unparalleled routing capabilities, including extensive EVPN functionality for IP-based mobile, residential and enterprise services.

High availability by design

Its real-time, modular and fault-tolerant design provides clear separation of the control and forwarding planes as well as non-stop routing capabilities. These capabilities ensure that routing and related protocols are not affected if the control plane fails.

One operating system for maximum efficiency

By using one operating system for IP routers, Nokia helps service providers, enterprises and webscale companies ensure consistent and reliable operations and management across IP networks.





Reliability and Scalability

Meet the increasing demands of your customers while maintaining a competitive edge in the market. By investing in a reliable and scalable system, innovative business leaders can increase productivity, improve customer satisfaction, and sustain long-term growth. Nokia's SR Routers and SR OS have been time-tested for reliability, ensuring smooth operations, while industry leadership in 400/800G demonstrates their commitment to providing scalable solutions, essential for adapting to growing business needs.

Reliability

Upgrading to a more reliable network reduces the risk of downtime and interruptions, which can be costly in terms of lost productivity and potential revenue. A dependable network reflects an organization's ability to deliver services consistently. Nokia has consistently adhered to its major software roadmap release schedule for over fifteen years without any delays.

Scalability

As businesses grow and evolve, so do network demands. Future-proofing infrastructure avoids the need for frequent and disruptive upgrades. This adaptability ensures that networks can handle growth seamlessly and remain efficient over time. [Nokia ultra-high-capacity routers](#) are being chosen again and again to replace tired, growth-capped, or end-of-sale solutions from other vendors.

Flexibility and Agility

Upgrading to a scalable network allows for increased flexibility and agility in responding to changing market conditions and business needs. Whether businesses are expanding to new locations or adding new services, a scalable network can adjust to these changes with ease which enables teams to remain competitive and adaptive.





Supply Chain

An efficient and robust supply chain is crucial in ensuring timely access to necessary networking equipment. Nokia's global presence and well-established supply chain guarantee reliable, efficient, and prompt delivery of hardware, reducing downtime, and ensuring business continuity.

A well-optimized supply chain can enhance operational efficiencies and market competitiveness, while a poorly managed supply chain may result in delays, increased costs, and customer dissatisfaction. By gaining a deeper understanding and full visibility of a network's supply chain, business leaders can ensure smoother operations and deliver superior customer experiences.



World-Class Support

Opting for a network provider with world-class support can be the difference between seamless operations and frustrating technical difficulties. Nokia's free industry-leading certified training and on-site consulting services equip your team with the tools to navigate issues, minimizing disruption to your business operations. Plus, we ease the transition to Nokia with free industry-leading training for Network Routing Specialists 1 and 2.

Issue Resolution

World-class support ensures that issues or concerns are promptly addressed and resolved by a team of knowledgeable professionals. This swift response minimizes network downtime, keeps operations running smoothly, and reduces potential losses in productivity. Nokia's technical support has the depth of experience to ensure the expertise you need is available when you need it.

Continuous Learning Opportunities

Engaging with a top-notch support team offers a valuable learning experience. Businesses can gather insights, best practices, and recommendations from experts, empowering their IT teams with the knowledge needed to handle future network challenges more effectively.

Peace of Mind

Knowing that a reliable support team is available around the clock to address any network concerns provides a sense of security and peace of mind. This reassurance allows businesses to focus on their core activities, confident that their network is in capable hands.

The partnership between [Myriad360](#) and [Nokia](#) embodies a perfect blend of expertise, innovation, and commitment to customer success. This alliance aims to deliver robust and scalable network solutions that are tailored to meet the unique needs of each business. Leveraging Nokia's industry-leading network technologies such as their ultra-high-capacity routers to replace tired, growth-capped, or end-of-sale solutions and Myriad360's profound understanding of the client's needs, they together provide a holistic solution that ensures reliable, efficient, and future-proof networking capabilities. This partnership signifies a step forward in achieving a more connected and efficient business world.



Learn how Myriad360 and Nokia's partnership can help you save time, money, and energy by contacting hello@myriad360.com or by visiting myriad360.com