

# NetCloud SASE: A right-sized security approach

You've established a strong wireless networking foundation with Ericsson. That's a smart move. Now, let's take it to the next level. NetCloud SASE seamlessly integrates a zero trust foundation, secure remote access, and SD-WAN to enhance your existing framework. Managed easily from NetCloud Manager and enhanced by AI, it boosts resilience and provides essential security upgrades from a single, reliable source.

## Secure remote access with ZTNA

Enable secure remote access for contractors, employees, and BYOD users with NetCloud ZTNA.



**Clientless ZTNA:** Deliver secure access to devices and applications for third parties and BYOD users without a client.



**Built-in application isolation:** Create an air gap between private apps and unmanaged devices to minimize risk.



**Streamlined tools:** Securely and easily manage access while eliminating the need for VPN clients, or browser plug-ins.

## Network resilience with SD-WAN

NetCloud SD-WAN offers performance enhancements, resilience, and traffic optimization for unbreakable networks.



**WAN resiliency:** Maintain constant connectivity with fast-link failover across diverse connections.



**Application steering:** Give preference to critical traffic for optimal performance.



**Intelligent bonding:** Create redundancy and increase bandwidth by combining multiple connections.

## Increased ROI with NetCloud SASE

Extend and strengthen your existing security investment to enhance network protection and simplify operations.



**Single vendor efficiency:** Use a single trusted provider to simplify procurement, management, and support.



**Reduced overhead:** Integrating NetCloud security and networking functions eases the load on your overburdened IT team and reduces overhead.



**AI-based NetCloud Assistant (ANA):** Gain intelligent insights, automate routine tasks, and accelerate troubleshooting, so your IT team can achieve more.

## VPN replacement with Secure Connect

Modernize legacy VPNs with a zero trust alternative.



**Enhanced network security:** Prevent lateral movement and obscure public IP addresses with "least privilege" zero trust.



**Simplified operations:** Consolidate security and networking into a single platform for easy management.



**Increased scalability:** Adapt to growing business needs without adding complexity.