



DEVICELESS SASE REMOTE FOR SECURE REMOTE WORKING



The simple, end-to-end secure, easy to manage connectivity solution that enables working from home and remote employees to safely access the internet and their corporate applications & files from anywhere - using any type of connections - delivering zero trust network access, superior application performance, and full reporting

SASE REMOTE automatically provides end-to-end encrypted access back to the corporate network, or to an Internet SWG using multiple different connections.

By combining intelligent session-based path steering with dynamic link conditioning, **SASE REMOTE** boosts the performance of your business applications while keeping your users and your data secure.

"I can connect to any Guest Wi-Fi and my mobile phone simultaneously to browse the Internet or to connect back to my office applications knowing that my data is invisible to anyone and my browsing and application access is totally secure"



"Deviceless SASE REMOTE lets me continue working securely from home using 4G and my mobile phone, even during a power failure, which happens quite often in my region."



SASE REMOTE KEY SECURITY FEATURES

- Firewall, DLP, IPS, Application Control, IPsec VPN, Antivirus and Anti-Bot. SSL/TLS traffic inspection with traffic forwarding. Optional SandBlast adds Threat Extraction and Threat Emulation for zero-day attacks.
- 100% block rate, 100% malware prevention, 100% exploit resistance and 0% false positives.
- SSL/TLS traffic inspection with traffic forwarding and SNI support for advanced threat prevention inside secure SSL traffic.
- Unified Security Management provides consistent security policy management, enforcement, and reporting for public, private, hybrid-clouds and on-prem networks in a single pane-of-glass.

ELIMINATES TRADITIONAL VPN PROBLEMS

- VPNs cannot limit a user's access, it is all or nothing.
- Most VPNs have no centralised remote management, unlike SASE REMOTE.
- More VPN connections means more time spent managing the VPN solution.
- VPNs rely on keys which change often leading to reconfiguration.
- VPN software can only use a single connection.
- VPN has a fixed endpoint i.e. a single point of failure.
- VPN technology was developed over 25 years ago when business requirements were very different.

HOME WORKERS | REMOTE WORKERS | ON-THE-ROAD WORKERS | WORK-FROM-ANYWHERE WORKERS

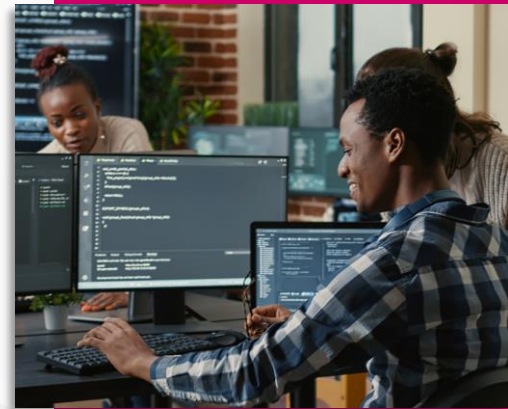
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THE REAL BENEFITS OF SASE REMOTE

- **SASE REMOTE** uses multiple connectivity types simultaneously (e.g. Wi-Fi, 4G, broadband) and will fail over in the case of an outage on a connection
- Direct internet breakout from the vendor’s global backbone, optimising cloud and SaaS user experience and negating the need for hair pinning through the corporate datacentre for Internet access.
- **SASE REMOTE** is deviceless - the form factor is a downloadable client which sits directly on the worker’s windows laptop
- Forward error correction to mitigate issues with packet loss, jitter & delay
- Secure, robust connectivity back to the corporate environment or to the Internet.
- No VPN concentrator to manage or purchase.
- SD-WAN Head-end can use multiple forms of connectivity (including LTE)
- Best path used for each new session opened
- Sub-second failover between connections
- User application can set each individual connection as Enabled / Backup / Disabled for **SASE REMOTE**
- Simple user setup – email sent to user to download app
- Single pane of glass to see how SD-WAN head-end is performing
- End-to-end secure solution protects users, your data and your network when your staff are working outside of the office
- Traffic logging – full visibility to your users access and Internet usage

“SASE REMOTE also enhances forensic analysis by consolidating, logging and reporting into a consistent event-level view, dramatically simplifying compliance and audits. I can see everything my users are doing in real-time.”



“If SASE REMOTE saves a remote or homemaker even 90 minutes of downtime a month, it pays for itself – and ROI reduces to just 15-30 minutes if you’re talking about a C-Suite executive.”

WHY YOUR BUSINESS NEEDS SASE REMOTE

- 90% of home workers waste an average 30 minutes every day due to poor networks, with 12% losing an hour or more
- 86% of home workers suffer from slow internet speeds
- 70% of workers use work devices for personal use
- Cybercrime cost businesses \$1Trillion in 2020 and this figure is rising

MANAGEMENT

- Cloud monitoring & management
- Simplified provisioning via email
- SD-WAN is managed by SDWAN Solutions

SECURITY

- Multi-factor authentication (SD-WAN)
- Chacha encryption (SD-WAN)
- Integrated Check Point CloudGuard Firewall
- URL filtering
- Anti-Bot
- Anti-virus
- Anti-Spam
- Intrusion Prevention System (IPS)
- Data Loss Prevention (DLP)
- Application Control
- ZTNA – Zero Trust Network Access