

DEVICELESS SD-WAN FOR SECURE REMOTE WORKING



The simple, secure, easy to manage connectivity solution that enables remote employees to access their corporate applications and files from anywhere - using any type of connections - delivering superior application performance and reliability.

spwan remote automatically provides encrypted access back to the corporate network, using multiple different connections and by combining intelligent session-based path steering with dynamic link conditioning, spwan remote boosts the performance of your latency sensitive applications.

"While the family argues over sharing Internet for homework, Netflix and Fortnite, I'm boosting my congested home wi-fi with my mobile phone and deviceless SDWAN REMOTE to keep me connected to my office."



"I'm connected to both the coffee shop Wi-Fi and my mobile phone using deviceless SDWAN REMOTE to print my client proposal in my office 3000 miles away."



WHY YOUR BUSINESS NEEDS SDWAN REMOTE

- 90% home workers waste an average 30 minutes daily due to poor networks
- Of those 9 out of 10 people, 12% report losing an hour or more
- 84% of home workers suffer from an unreliable internet connection
- 86% suffer from slow internet speeds
- 8% of workers would consider a purely office-based role
- 48% of workers want to permanently work from home
- 44% of workers want a hybrid remote role

THE PROBLEMS WITH TRADITIONAL VPNs

- VPNs cannot limit a user's access, it is all or nothing.
- Most VPNs have no centralised remote management, unlike SDWAN 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

DEVICELESS SD-WAN FOR SECURE REMOTE WORKING





THE REAL BENEFITS OF SDWAN REMOTE

- SDWAN REMOTE uses multiple connectivity types simultaneously (incl. WIFI and 4G LTE) 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.
- SDWAN 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.
- No VPN concentrator to manage or purchase.
- All-inclusive per user pm cost with no additional equipment or licenses required.
- Head-end can use multiple forms of connectivity (including LTE)
- Best path used for each new session opened
- Sub-second failover
- User application can set each individual connection as Enabled/Backup/Disabled for SD-WAN remote
- Simple user setup email sent to user to download app
- Single pane of glass to see how head-end is coping

"Since moving to deviceless SDWAN REMOTE, adding a new user takes seconds and I'm no longer spending my day sorting out dropped VPN connections for remote and home workers"



MANAGEMENT

- Cloud monitoring & management
- Simplified provisioning via email
- Managed by SDWAN Solutions

SECURITY

- Zero trust network access
- Multi-factor authentication
- Chacha encryption

COMING SOON

- Cloud application session resilience over multiple connections
- Internet session resilience over multiple connections



"If SDWAN REMOTE saves a remote or homeworker even 1 hour of downtime a month, it pays for itself – and that reduces to 15 minutes if you're talking about a C-Suite executive on 120K a year"

CONTACT US

- SDWAN SOLUTIONS UK London Tel +44 (0)203 638 6680
- SDWAN SOLUTIONS EU
 Brussels Tel +32 (0) 2 792 33 78
- SDWAN SOLUTIONS AFRICA

 Johannesburg +27 (0) 11 575 1825