



# 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.*

**SDWAN 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, **SDWAN 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



## 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 homemaker 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*