

STAY CONNECTED IN BUSINESS

Connectivity without the complexity

Vox Managed SD-WAN delivers intelligent traffic routing, automatic failover, and secure branch connectivity – designed, deployed, and managed end-to-end for you.

Local Resilience

Secure Branch Internet

Automatic Failover

Centralised Visibility

Reduced MPLS Dependency

Reliable Cloud Access

THE CHALLENGE

Branch Networks Go Down Without Warning

IT teams scramble between multiple links and providers. Microsoft Teams drops. Cloud apps crawl. And nobody knows there's a problem until staff are already complaining.

THE SOLUTION

Vox Managed SD-WAN intelligently routes every application across your best available link – automatically failing over across Fibre, Wireless and LTE/5G – with alert-based monitoring and less operational burden on your team.

MODERNISE YOUR NETWORK TODAY.
 Speak to a Vox Specialist and get started with Managed SD-WAN


POWERED BY
SOPHOS XGS FIREWALLS
 High performance security and intelligent traffic management at every branch location

AT A GLANCE

Ideal For



Multi-branch organisations
 Companies that need secure connectivity at multiple locations



Cloud-first & SAAS-driven business
 Businesses running critical workloads on platforms like M365 or Azure.



Organisations needing high availability
 Operations where downtime isn't an option and automatic failover is a must



Customers preferring a fully managed solution
 Those looking for predictable performance without operational overhead

WHY MANAGED SD-WAN

Six Reasons It's The Best Choice

> Faster more reliable Cloud access **01**

Intelligent routing ensures business applications always use the best available path – not just any path

>> Automatic failover across all links **02**

Fibre, broadband, and LTE/5G work together. If one degrades, traffic reroutes instantly – no manual intervention

> Secure Internet at every branch **03**

Sophos XGS Firewalls provide high performance security and intelligent traffic management at every site

>> Centralised visibility, local resilience **04**

Full network visibility across all sites from a single pane – with each branch maintaining local performance

> Optimised Voice, video & SaaS **05**

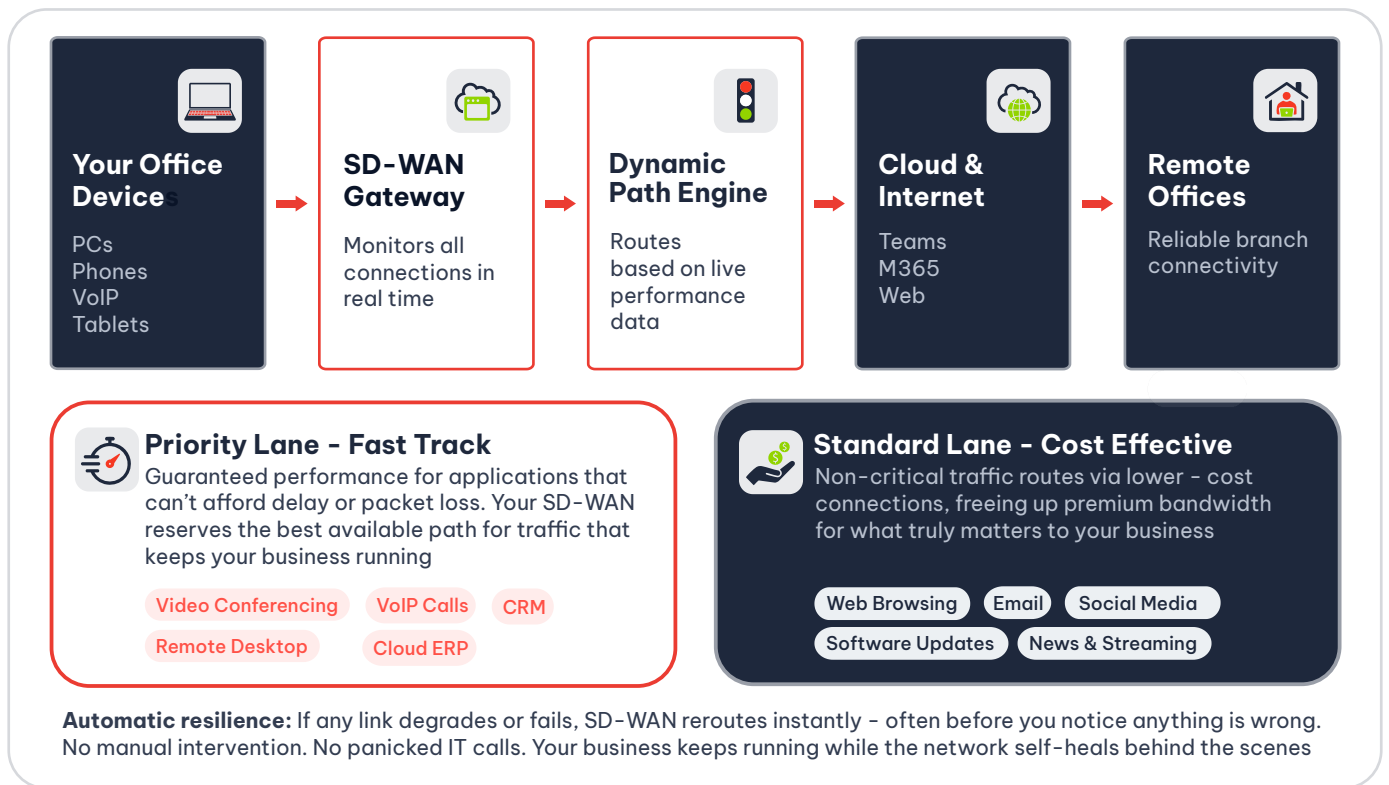
Microsoft Teams, Zoom, VoIP and CRM platforms are prioritised on the best-performing path at all times

> Reduces expensive MPLS dependency **06**

Route non-critical traffic via cost-effective Internet links – reserving premium bandwidth for what matters

HOW IT WORKS

Two lanes. One Smart Network



MANAGED BY VOX

01

Network Design

Tailored SD-WAN architecture built around your business needs and site footprint.

02

Deployment & Config

Vox handles every aspect of the rollout – no heavy lifting on your side.

03

Network Visibility

Alert-driven network visibility for internal incident response, supported by Vox.

04

Performance Insights

Allows you to make informed decisions to optimise your network performance.

REAL-WORLD USE CASES - THE PROBLEMS WE SOLVE



USE CASE 01

Retail Chain with Multiple Branches

THE PROBLEM

A single fibre outage at a branch takes point of sale systems offline. Staff can't process transactions, inventory goes dark, and every minute costs revenue.

HOW SD-WAN SOLVES IT

SD-WAN automatically fails over to LTE/5G the moment fibre degrades - keeping POS, payments, and stock management running without manual intervention.



USE CASE 02

Healthcare Group Across Multiple Sites

THE PROBLEM

Patient systems, video consultations, and diagnostic imaging compete for bandwidth - causing dropped calls and slow records access during peak hours.

HOW SD-WAN SOLVES IT

Clinical traffic is automatically prioritised over admin traffic. Video consultations and imaging stay smooth, while billing and email use lower-cost links.



USE CASE 03

Financial Services Firm with Remote Offices

THE PROBLEM

Paying Premium MPLS rates across every branch is expensive - but the IT Team can't risk degraded performance on trading platforms or compliance-sensitive apps.

HOW SD-WAN SOLVES IT

Mission-critical traffic routes over guaranteed paths; general internet uses cost-effective broadband. Same performance. Significantly lower monthly spend.



USE CASE 04

Logistics & Distribution Across Depots

THE PROBLEM

Depots in industrial areas have inconsistent connectivity. Warehouse management and fleet tracking drop out, causing delays and frustrated operations teams.

HOW SD-WAN SOLVES IT

SD-WAN bonds fibre and LTE at each depot for always-on reliability. When one link weakens, the other picks up - transparently and automatically.



USE CASE 05

Education with Multiple Campuses

THE PROBLEM

Remote learning platforms, student admin, and staff collaboration run across campuses with no centralised visibility and inconsistent performance.

HOW SD-WAN SOLVES IT

Centralised management gives full visibility across all campuses. Learning platforms are prioritised during peak hours, with automatic failover protecting uptime.



USE CASE 06

Professional Services Going Cloud-First

THE PROBLEM

Moving to Microsoft 365, Teams and Cloud ERP on a legacy network means poor call quality, slow file sync, and staff reverting to workarounds.

HOW SD-WAN SOLVES IT

SD-WAN identifies and fast tracks M365 and Teams traffic across every site - ensuring the cloud migration delivers the performance it promised.



For more information on complementary or alternative products, visit us at vox.co.za

Support : +27 (0) 87 805 0500
Email: info@voxtelcom.co.za


Business