

Why SD-WAN is the future of fixed connectivity for healthcare

And how it can help create a better patient experience, cut costs, boost cybersecurity and more



What is SD-WAN?

Connects you directly to the cloud from any location

No need to pass through traditional infrastructure

Gets your workforce closer to the apps and data they need

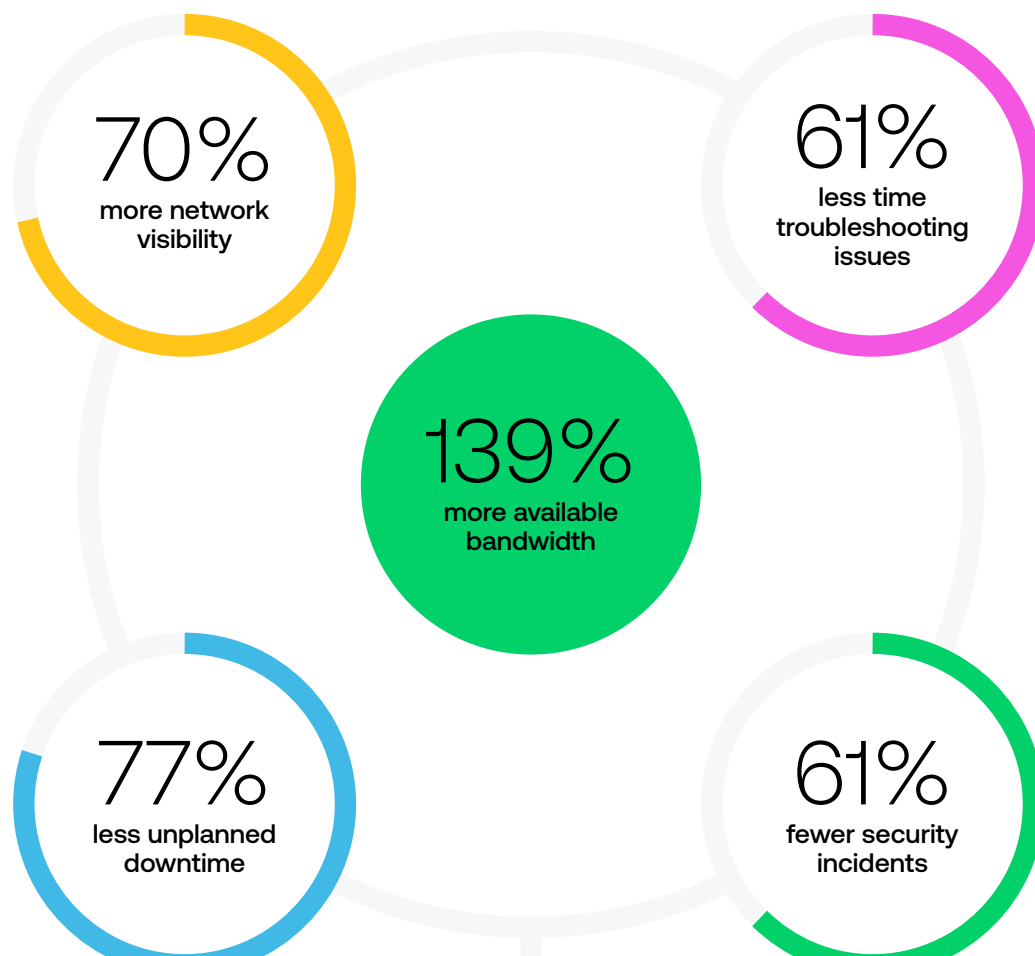
Enables better app performance

“This is something everyone should hang their coats on as basic infrastructure.”

Technical Architect, NHS

What are the benefits of SD-WAN?

(According to NHS leaders)¹



Increased reliability, protection and resilience means you can be more **productive, innovative and proactive.**

How can SD-WAN help cut costs?

Save **£137,000**

a year by switching to SD-WAN from MPLS²

Save **£8,894**

a year on security incidents³

“My managed SD-WAN costs are 40% cheaper than my old VPN costs, just on rental alone.... it’s cost negative. I’m literally saving money at every single site.”

CTO, NHS

Why choose us for SD-WAN?

Free up your teams to get on with the NHS work that really matters. Outsource the complexity and risk to us.



Decades of experience supporting the NHS with **tech and connectivity**



Flexible solutions including managed SD-WAN services



Help with dual **running costs** during transition



Digital transformation advice to unlock more return on investment

Want to know more?

Call **0800 955 5590** to chat through your needs

Or check out our **SD-WAN page**

1. Figures are derived from interviews with five current NHS employees in October/November 2023. Whilst names and specific NHS trusts are anonymous, the role profiles included Chief Technology Officer, Head of Digital Service Delivery, Head of IT Infrastructure & Architecture, Technical Architect, and Head of Information & Business Intelligence. Figures are an average from the interview responses (where interviewees provided figures). Savings figures are indicative only and may vary based on context.

2. Based on an NHS Trust with 47 sites, 334,000 registered patients, and average connectivity requirements.

3. Based on time taken to resolve four security incidents a year at an NHS Trust.