



ans

Cloud Connect

In partnership with



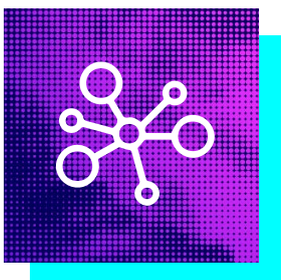
Cloud Connect

Get up and running quickly with a cloud-ready network capable of supporting your digital ambitions.

Connectivity is important for keeping your business operational, but it's often the last thing to be considered when organisations start digital projects. Today, 68% of networks are architected without cloud in mind and a staggering 75% of digital projects are being delayed because the organisation failed to consider the relevant connectivity requirements.

To address this, we've developed our Cloud Connect framework. Cloud Connect is a structured methodology for delivering cloud and digital-ready connectivity in a consistent and repeatable way using blueprint designs. ANS has built this framework to align specifically with the industry standard Well-Architected Framework and Cloud Adoption Framework, with focus on the networking and security aspects of these frameworks.

Cloud Connect is broken down into 3 key focus areas to ensure all your burning questions and concerns are addressed:



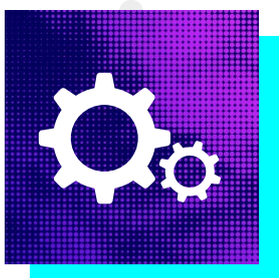
01 Connectivity

Architectural best practice

- Do my applications reside on-premises, in the cloud or a bit of both?
- How do my remote and office workers access my business applications?
- Can I achieve best practice using my existing connectivity?
- Does my connectivity provide the right performance, reliability and cost optimisation for my business applications?

Our connectivity solution architects will guide you through all the key decisions needed to build and configure your network and security, ensuring you don't make any decisions that could negatively impact you further down the line (no one wants that!)

68% of networks are architected without cloud in mind.



02 Operational Excellence

Visibility and control

- What is considered best practice to deliver my applications to their correct destination?
- How do I manage traffic flows across these connectivity boundaries and constructs?
- Is an SD-WAN or Cloud-WAN solution the best approach to meet my future needs?
- Do I have the appropriate operating model to support my business and applications?

We'll help you understand the best approach to delivering future proofed connectivity infrastructure and how SD-WAN and Cloud-WAN can help you to achieve this with the right tooling and dashboards to deliver end to end visibility.



03 Security

Visibility and control

- How do I secure my users, sites and from user to cloud and everything in-between?
- Do I need to deploy security in the cloud as well as the network?
- What is the best way to provide asset discovery, vulnerability assessment, threat detection, and application security?

We'll develop a comprehensive architecture based on your security requirements. Our connectivity architects will work with you and discuss key requirements including encryption, multi-cloud security domains and managed detection and response to help you achieve compliance across your network and cloud environments.



Why Partner with ANS?

We're the UK's leading cloud and connectivity services provider with over 25 years' experience in delivering first class services.

We believe only a cloud service provider has the expertise to design a next generation network that can adapt to your future ambitions. Your application traffic is at the forefront of our design, defining the best connectivity method for your users to consume your applications and services.

Here's a few reasons we stand out...



We're an AWS Expert MSP



1500 technical certifications



Team of 175 technical experts



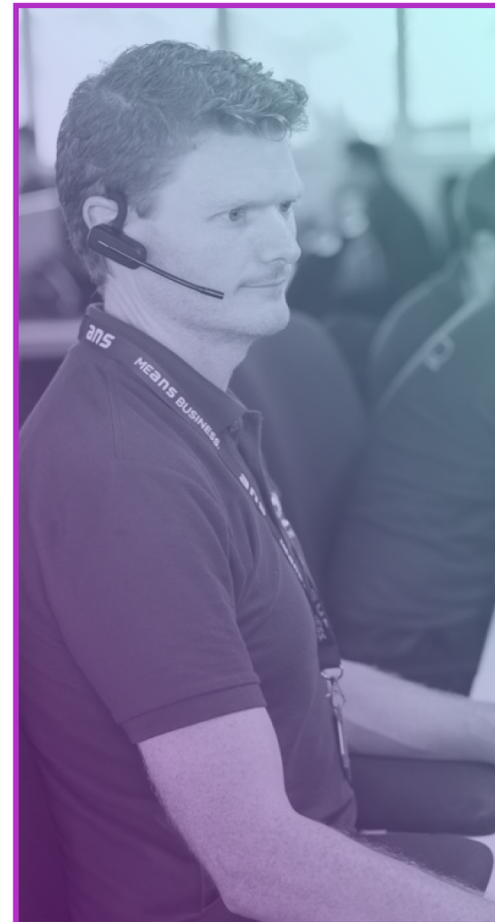
We manage 1000's sites, endpoints and critical networks



98% customer satisfaction score



99.6% incidents resolved in-house



Our connectivity services help you to accomplish your goals, through cloud integration, API driven service tasks and Software defined services. We only partner with the best in the industry to ensure that you get the best outcome.

Want to find out more?

For more information about this service, contact your ANS Account Manager or visit ans.co.uk

Powered by

