

### Zero Trust Network Access Accelerator





Think Bigger.



## What is Zero Trust Network Access?

Zero Trust Network Access (ZTNA) is a security model that provides secure remote access to applications, data, and services based on clearly defined access control policies.

For many years, remote access VPN has been the standard way to access applications. It was developed during an era when the corporate network was secured at the perimeter edge. VPN allowed users to enter the perimeter securely, but they then had access to everything.

ZTNA is simple for users who are used to logging on to their VPN clients before they can connect. ZTNA is more dynamic and transparent by nature, working in the background without requiring interaction from your user beyond the initial identity validation. Your users won't even realise they are connecting to applications via secure encrypted tunnels.



## What is the ZTNA Accelerator?

The ANS Zero Trust Network Acess (ZTNA) Accelerator will secure your users access to applications regardless of their location or where the application is hosted. ZTNA will tightly control access to your critical applications using the key security principles of Zero Trust to verify users and devices before every application session. The service will confirm users meet your corporate policy to access applications meaning all your remote application access or internal application access will be highly secure and compliant.

### Who's it suitable for?

### This solution is ideal for organisations who:

- Are looking to modernise the secure remote access for their users
- Want a compliant and secure framework for secure application access
- Want more control and greater visibility of their network
- Have adopted different working practises post pandemic with a more distributed workforce
- ( Want to evaluate the technology or deliver a PoC

### What's an ANS Accelerator?

Accelerators are high-value, low-cost solutions which can be delivered in less than 6 weeks, making them ideal if you're on a tight deadline or want to evaluate the technology before making a significant investment.



## What are the key benefits?

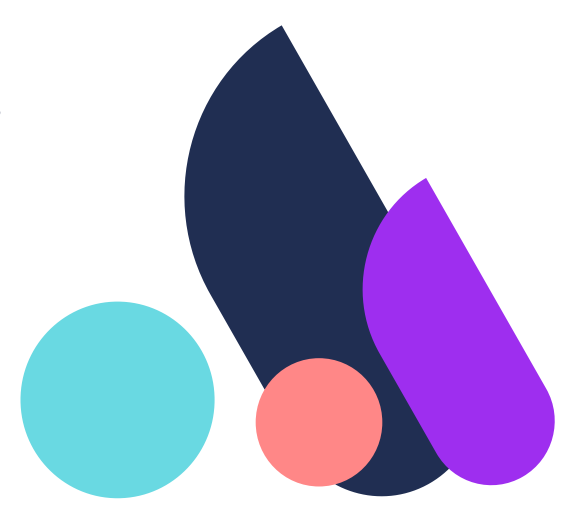
- 1 Improved security posture across your business
- Greater control over secure application access
- **03** Increased visibility
- **04** Improved compliance
- A more streamlined approach to securing your applications
- Secure applications for your distributed workforce allowing them to work from anywhere



## What will ANS deliver?

ANS will build and deliver the cloud infrastructure necessary to deploy and test ZTNA. We'll work with you to fully test the capabilities of ZTNA and provide a roadmap for full adoption for secure application access. The ANS implementation of ZTNA will include the following deliverables:

- $\begin{picture}(60,0)\put(0,0){\line(1,0){100}}\end{picture}$  All the licensing required for a fully functioning platform.
- Deployment of temporary applications, and if required, testing to minimise any disruption to your business
- A comprehensive testing and success criteria report to ensure all business and technical requirements have been met



## Why use an ANS Accelerator?



### Rapid time to value

Depending upon if a landing zone is required, ANS can deliver this within 2-6 weeks.



### Fully extendable

As well as easy to integrate with other services.



### **Proven Architecture**

Provisioned with proven success and stable functionality



### High touch project support

A dedicated project manager and short project kick off lead times will get your project off the ground quickly and smoothly



# Want to know more?

To find out more, please speak to your Account Manager, or to request a meeting, visit ans.co.uk

### **Telephone**

0800 458 4545

### Web

www.ans.co.uk

### **Address**

ANS Group, ANS Campus, Birley Fields, Manchester M15 5QJ





