

Secure Application Access

We'll seamlessly implement our secure application access technologies, integrating them with your existing architectures and services, including: WANs, identity providers, SaaS apps, and multi-cloud solutions. Our dedicated Professional Service team will proactively engage with you, promptly addressing requests and incidents, while also handling routine maintenance and one-off activities. With Secure Application Access, we're here to help you significantly enhance your security risk management.

Activate vs Managed

Activate

We understand the importance of providing you with comprehensive visibility and precise access control over user connections to applications – regardless of their device or location.

Our service caters for organisations who have encountered the limitations of traditional VPN solutions and aims to deliver robust enterprise-class security features. For example, this could be user validation and firewall capabilities to support hybrid or fully remote workforces. Our solution is designed to provide secure, managed, and controlled access to both cloud and onpremise applications, giving organisations the ability to monitor and regulate user access without relying on on-site firewalls or consuming office bandwidth.

We offer end-to-end services, including scoping, design, and implementation of Secure Access technologies. We seamlessly integrate these technologies with our customers' architectures and services, encompassing identity providers, on-premise applications, and SaaS apps. We pride ourselves on our proactive engagement, offering advice, observations, and ongoing support to ensure that the solution aligns with your specific business requirements.

- Collate customer requirements and business drivers
- Scope and implement the solution
- Provide a baseline configuration
- Test the solution
- Handover to customer staff
- Check-in at set intervals to make sure you're making the most of the solution

Managed

We recognise the critical importance of providing organisations with the tools to achieve deep visibility and extensive access control over user interactions with applications – regardless of their device or location.

Our service is tailored to address the needs of organisations that have encountered the limitations of traditional VPN solutions. We empower them to deliver enterprise-class security features like user validation and firewall capabilities to support their hybrid or fully remote workforce effectively. Our solution not only implements, but also manages secure and controlled access to both cloud and on-premise applications, granting organisations the visibility and control needed to ensure the safe usage of application services without the reliance on on-site firewalls or excessive office bandwidth consumption.

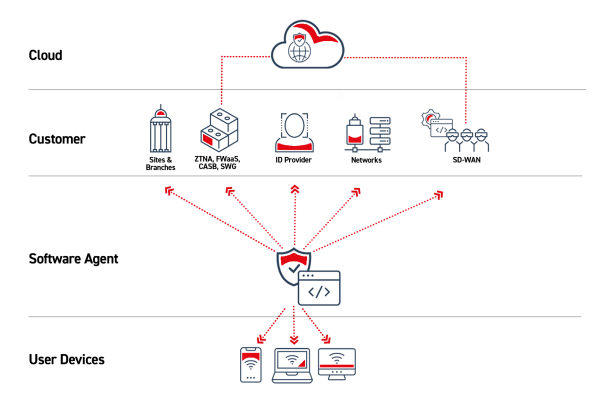
Beyond the initial setup, we commit to maintaining the system and managing regular configuration updates in alignment with evolving business requirements. Our ongoing engagements are designed to provide valuable advice and observations, ensuring that the solution continually adapts to meet our customer's changing needs.

- Collate customer requirements and business drivers
- Scope and implement the solution
- Provide a baseline configuration
- Test the solution
- Perform planned configuration moves/ adds/ changes to reflect user-to-application mapping and control
- Produce a quarterly report on activity and suggest potential improvements
- Update software on an agreed, planned basis
- Undertake specific, separately costed, projects to address emerging business requirements

Service Architecture

Sitting at both the Activate and Managed levels, our secure application access services are based on the following components:

- Software agents deployed to devices
- Integration with customers ID providers and networks
- Cloud technologies and frameworks (ZTNA, cloud based virtual appliances, FWaaS, SWG, CASB)



Service value tailored to your needs

- Accelerates user-to-application service mapping, enabling quicker staff productivity gains.
- Streamlines security processes, minimising reliance on cross-team support and reduces operational overheads for staff.
- Offers robust evidence of application access control, facilitating compliance efforts such as Cyber Essentials+ or ISO27001 certifications, opening doors to new customer markets.
- Enhances security in open/shared network environments, effectively mitigating risks associated with insecure home or public networks.
- Directs pertinent user traffic to the secure cloud, leading to reduced office bandwidth usage and decreased expenses on firewall licensing and VPN hardware
- Empowers precise control over user access to application services, supporting the pursuit of 'zero trust' initiatives.
- Facilitates rapid, cost effective scalability at cloud level, accommodating sudden staff expansion without the need for additional office equipment purchases.
- Provides outsourced solution management and access to skilled engineers for support, eliminating the need for dedicated staff training or hiring.

Optional add-ons

Additional call-off time for project or ongoing implementation is possible for the following:

- In-cloud next-generation firewall (NGFW) capabilities
- · In-cloud intrusion detection
- In-cloud intrusion prevention
- Network enhancement/ rationalisation
- NCL PS Team engagement for any other work activity

We're happy to discuss your specific situation, understand your challenges and advise on the best ways of strengthening your security and performance needs. Start maximising your business value today by getting in touch.



Net Consulting gave us peace of mind implementing a new state-of-the-art network to overhaul our security transformation.

IT Director



HUGH JAMES

Sound good? Then let's chat



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