





Telstra SASE QuickStart Assessment

How a secure access service edge (SASE) based architecture will deliver a flexible, cost-effective network.

Key Features

-  Review in-scope infrastructure & application Security
-  Analyse current state, existing tech, impact on high priority technical and business in-flight projects.
-  Identify potential cost savings, offer next step recommendations and provide a strategic roadmap with high-level implementation costs.
-  Follow-up engagement: detailed SASE planning

The Telstra SASE assessment will fast-track your decision-making in understanding the suitability of your environment in adopting key SASE building blocks such as SD-WAN, Cloud Based Remote Access, and Zero Trust Networking.

Security and risk management leaders should build a migration plan, from legacy perimeter and hardware-centric offerings to a SASE based architecture' (Neil MacDonald, 2022).

Telstra's SASE QuickStart Assessment is the perfect starting point. Whether this is your first venture into SASE and Identity Based Networking, or you are looking to assess your readiness to move away from static network boundaries and traditional perimeter controls, we will work with you to define a roadmap to deliver against your SASE strategy.

Telstra will analyse your existing network & security infrastructure, people, and processes to determine how a SASE-based

architecture can help deliver flexible, cost-effective network and security controls to support your business.

Combining SASE know-how with in-depth business knowledge, this consultative assessment will rapidly evaluate your capabilities and identify your requirements, prioritising the activities that are required to take full advantage of SASE capabilities.

If you have already begun your SASE journey, this QuickStart Assessment can also be used to validate your existing approach and future plans.

What Telstra Will Deliver





Telstra's SASE QuickStart Assessment provides your organisation with early visibility of the costs and benefits of this approach.

The assessment is conducted from the perspective from 3 different roles: Business, Operations and Technology. This ensures the analysis and corresponding recommendations are holistic.

-  Discovery to understand your infrastructure and application Security.
-  Workshops to understand current Security posture, potential attack surfaces, policy Compliance, future state Security model.
-  Understand any commercial drivers that may help shape your SASE journey.
-  Host stakeholder workshops to understand what's working well, areas of improvement that would help meet strategic objectives of the business.
-  A SASE Readiness Report will be produced and presented.

Assessment objectives

Through this assessment, we will work with you to:

-  Clarify your secure journey to the cloud by defining the needs and specific benefits SASE will address.
-  Create a clear and accelerated journey to SASE through the production of a roadmap for delivery.
-  Provide an indication of the costs as well as potential savings that could be achieved through SASE.
-  Bring the tools and expertise together to gain visibility of the IT and business benefits to SASE.
-  Increase security by taking an identity based, zero trust approach for users accessing applications and services.

Customer stories

Legal Sector: Worked with an international law firm to establish their SASE strategy and realise the benefits of this strategy to the business.

Their biggest driver was to improve user experience by using a single sign-on approach to mobile working with integration into Microsoft's Hello for Business.

We established the customer's business and technical requirements, building a 5-year roadmap that allowed them to build improvement incrementally over each financial year.

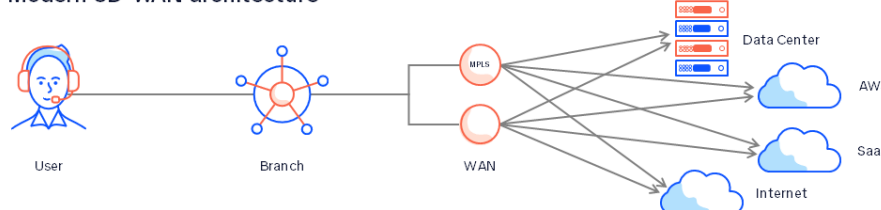
The approach allowed us to consolidate multiple existing security services into one managed service with a lower total cost of ownership (TCO) over a 5-year period.

Why SASE? Traffic Flow Change Cloud Adoption Attack Surface Change





Traditional enterprise WAN Architecture




Modern SD-WAN architecture




Why Telstra

-  We simplify your security and network strategy with our end-to-end capability across advisory & design, cloud platforms, networks & managed services.
-  We deliver a joined-up approach by utilizing our 1,500 certified experts across Cloud, Security, Networks and Modern Workspace.
-  We are market leaders in Networks as named in IDC's 2021 MarketScope for Network Consulting Worldwide.
-  As a global service provider, we have unique insights into the business-driven value that your network represents and advise our clients on how to navigate these complexities with confidence.

Contact your Telstra account representative for more details.

 telstraenquiry@team.telstra.com

 [telstra.co.uk](https://www.telstra.co.uk)