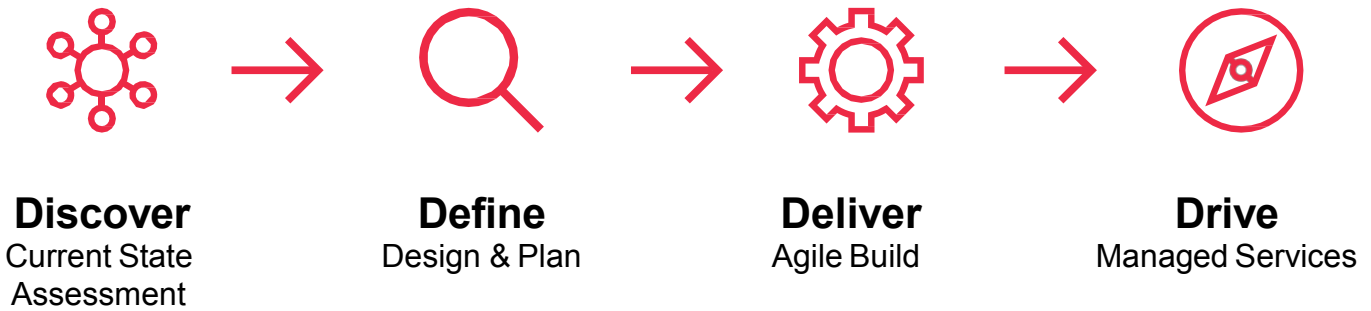


# Purple Asia Overview

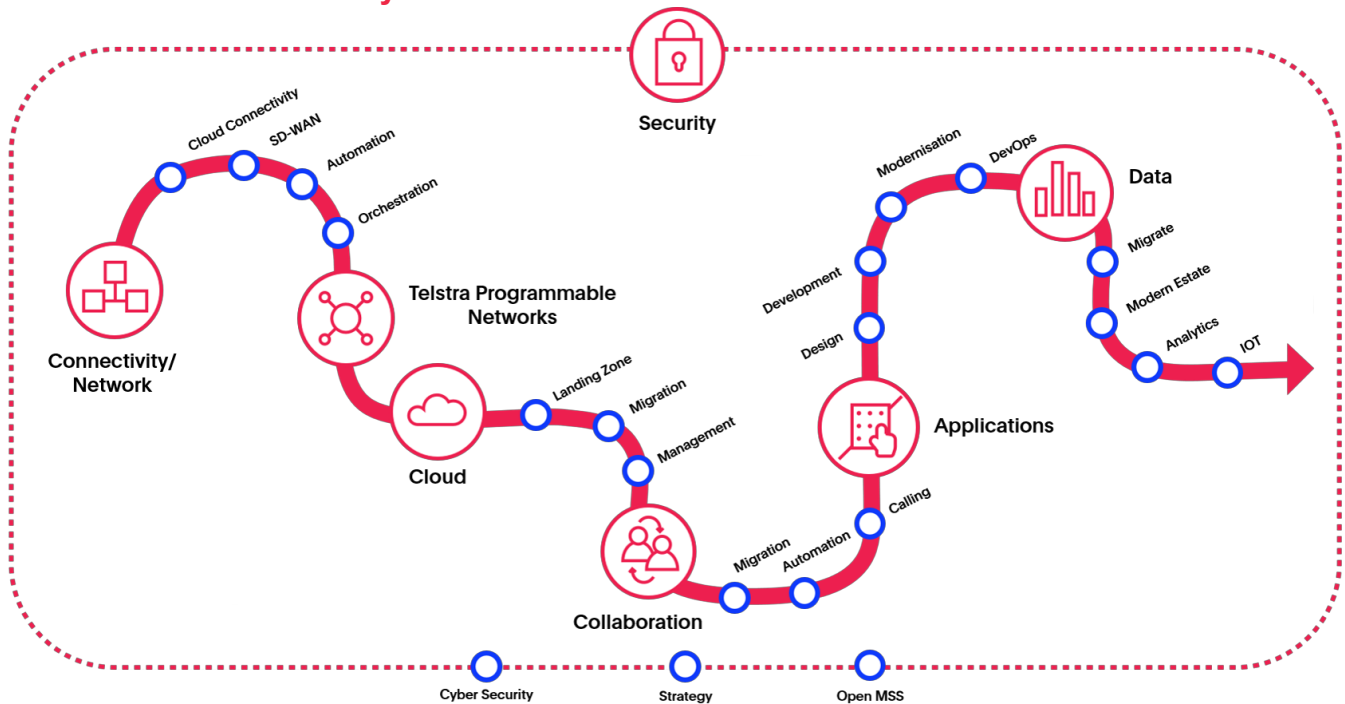
Technology that inspires. Purposefully delivered by experts.

Your business needs are unique - so the solution you need to achieve outcomes is, too. Our experts orchestrate technology into a solution that's purpose-built for your requirements. We believe leadership starts by putting people and purpose at the centre. Bring together your experts with ours and harness the power of technology across the spectrum.

## Our Approach



## Your Transformation Journey



# Security Capabilities

Providing customers with expert and regional resources to help them understand, manage and mitigate risk. This can range from security strategy, design and deployment, policy compliance to operational managed services, all tailored to your required outcomes.

## Our Security Capabilities



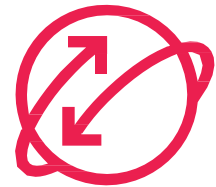
### Cyber Security Advisory

Assess and advise customers on their current cyber security posture, their exposure to online threats based on pre-defined requirements and then provide a customised report of risks identified, vulnerability ratings and the steps they can take to improve organisational security as well as ensuring industry standards compliance.



### Solution Services

Assist with selecting and scoping security services, solutions and products appropriately, and provide professional services to help the customer get setup and operating by taking an outcome driven approach.



### Managed Security Services

Managed Security Service (MSS) enables automatic detection and remediation of threats with an increased action-oriented insight and scalability, with the capability to align with existing business models. Ideal for organisations that don't have a full-time security team.

The security capabilities have been designed to enable organisations of all sizes to focus on their core business successes and enable highly trained and experienced consultants and engineers to manage their security demands

**Cyber Security Advisory, Solution Services, Managed Security Services**

## Security Services Capabilities



### Benefits



#### Expertise

Global team of qualified security experts across all industries with a strong reputation of best-in-class delivery and a leader in providing the security solutions



#### Valuable Technical Security

Implementation of technical security controls aligned to business requirements and policies to ensure appropriate protection



#### Promote Security Culture

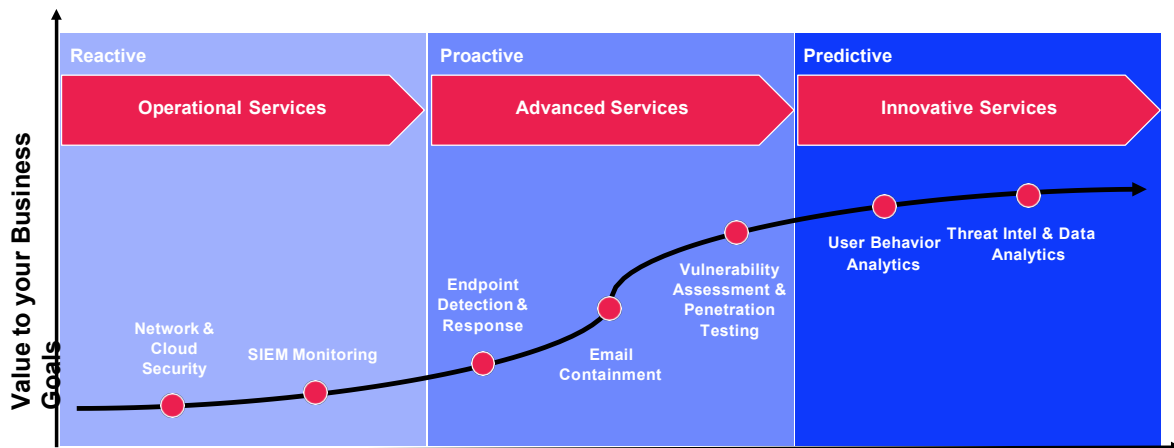
Make security more robust at all enterprise levels across people, processes and technology elements to manage the evolving risks and threats



#### Mitigate Business Risk

Achieve compliance with established security frameworks to ensure risk is regularly reviewed and appropriately managed/mitigated

### Journey to Security Maturity



### Use Case

#### Security And Threat Assessment

**Problem:** A leading global ports group was looking to implement SD-WAN infrastructure in their environment and required a security assessment to reduce the possibility of any cyber security attacks, system breaches and disclosure of confidential information.

**Solution:** Combination of internal and external Vulnerability Assessment and Penetration Testing (VAPT) was performed on the agreed in-scope assets of group and additional penetration testing on an external web application infrastructure with an option for re-test to ensure customer have resolved the identified findings. The results of the test are presented in a customised report detailing risks, vulnerability ratings and recommendations.

**Outcomes:** Risk reduced through prioritised remediation of vulnerabilities discovered in the environment.



Book a call with one of our experts

Book a 15-minute call with **our experts** to understand how our services can help you



# Protect your business






Offer – End Point Security





**Target Scenario:**

For organisations who are looking to deploy a security solution to provide protection across your computing estate, including end user devices, and workloads on-premise and in cloud. Also, it's ideal for organisations that require vulnerability protection for servers within their estate that have reach 'end of life' and are no longer receiving security updates from the vendor.

 <b>Duration</b>	Two (2) to four (4) weeks
 <b>Format</b>	Design, Deploy
 <b>Agenda</b>	<ul style="list-style-type: none"><li>› Design: Requirements collection and design working in conjunction with SMEs and project sponsor.</li><li>› Core Infrastructure build: Deployment and testing of core infrastructure.</li><li>› Pilot: Deployment of the solution and policies to non-production servers to prove functionality – this is assuming the production environment is live, if this is not the case a small proportion of the production environment can be used for pilot.</li><li>› Phased Deployment: Phased deployment to production servers in detect mode initially then, after review of log files (typically after 2 months and to include a month end and quarter end activity period) and refinement of policies, enablement of prevention.</li><li>› Operational Handover: Once all testing is complete conduct formal operational handover and skills transfer session with operational staff.</li></ul>
 <b>What you'll get</b>	<ul style="list-style-type: none"><li>› Infrastructure Design: Design document for overall solution.</li><li>› Policy Design: Security Policy design document</li><li>› Test Plan: Test plan for deployment plan.</li><li>› Acceptance Testing: Assisting with testing of Pilot servers in accordance with test plan over a period of approximately 2 weeks.</li><li>› Review Test Results &amp; Sign-Off</li></ul>
 <b>Benefits</b>	A scalable solution providing multiple layers of security appropriate to their business, technical and security needs, through a centrally managed 'single pane' view allowing ease of monitoring and operations, leveraging the threat intelligence and AI capability in cloud, no matter where the resources are.



## Why Telstra Purple?



Largest Australian-owned team of technology services professionals – 1500 experts across four countries specialising in network, cloud, security, collaboration, mobility, software, data and analytics, and design.



We're committed to collaboration. We bring the best people across our organisation together with yours to design, build and deliver outcome based solutions.



Built on a foundation of acquisitions we are a powerhouse of demonstrable experience and expertise.



We've built strong partnerships with industry leaders including Microsoft (Gold), Cisco (Gold), AWS, Fortinet and more.

Telstra Purple orchestrates purpose-built solutions, with people at the centre. Bring us your opportunity. We're standing by to build and manage the solution.



**Book a call with one of our experts**

Book a 15-minute call with **our experts** to understand how our services can help you