

24/7 security services to assist business and government

In Australia and around the world, there has been a seemingly endless wave of high-profile cyber security incidents which have managed to compromise corporations and government agencies. According to Telstra's 2019 Security Report, 65 per cent of Australian organisations surveyed faced business interruption due to a security breach at least once over the past year.

The reality is that most businesses find it challenging to implement and maintain the extensive security controls needed to safeguard their systems, customer data and ultimately, their reputation.

Recognising the unique role Telstra plays in monitoring global traffic, global cyber activity, and a long history in protecting our own network, Telstra has developed a managed security solution that can help organisations of all sizes identify, protect, detect and respond to threats.

Two foundation elements underpin Telstra's Managed Security Services:

- Two centrally located, state of the art Security Operations Centres (SOCs) in Melbourne and Sydney CBDs which offer a more agile, intelligent and collaborative approach to cyber security.
- Telstra's big data platform which combines event data, analysis and discovery tools to provide a real-time coordinated security response.

Importantly, you don't need to be an existing Telstra customer to use our Managed Security Services.

Telstra's unique way of delivering better security

Our big data security and analytics platform, the backbone of Telstra's suite of managed security services gives clients:

Visibility and insight

The platform examines data 24/7 from a wide range of sources. This can include server logs, storage logs, video logs, branch security logs, IoT logs – even drone logs. Analytics enables this information to be correlated with the latest local and global threat intelligence in the context of your business environment. This allows us to provide an extensive view of vulnerabilities across your IT and digital assets, maintained in an asset database so you're able to gain a better understanding of your risk profile.

Transparency

The security services you subscribe to are completely transparent. Using the Security Monitoring portal allows you to see what our security analysts see.

Co-creation

Telstra has a philosophy of co-creation with our customers, allowing for unique requirements to be catered for.

ASIO T4 security standard

The Security Operations Centres are built to ASIO T4 standards, a requirement in protecting government agency data.

High performance

The platform is based on Apache Metron – a big data security and analysis platform – and additional software built by Telstra. Apache Metron runs on the Hortonworks Hadoop stack, which provides the scalability and search capabilities required to support web-scale quantities of security event data.

Affordable

The use of open source eliminates the high cost of proprietary technology. The services are typically more affordable than taking on the cost of an additional security resource.

Scalable

A powerful security solution that can grow with your business.

Accessibility

The Security Operations Centres are based in multiple CBD locations so they are readily accessible, allowing clients to work closely with our experts to tailor their security service.

Collaboration and expertise

A team of skilled security analysts, business analysts and data scientists work with operations people as a single team. Since development teams work hand in hand with operations, we can develop, deploy and validate solutions in one integrated process and can quickly counter threats.

Machine learning and big data

Our advanced security analytics utilises big data tools in conjunction with purpose-built machine learning algorithms to examine anomalies in near real time, while building baseline, trending and outlier analysis. The result is identification of "unknown unknowns" to reduce risk and highlight malicious activity on the client's network.

A single focal point

The Security Operations Centres deliver a single focal point for customer engagement. The team you deal with know your environment, your site and your people, the result being a quick, individual response.

Continual improvement

Development of the platform is a live and ongoing project, with new features regularly added to help ensure the services evolve to meet the changing threat landscape.

Managed locally

Telstra doesn't adopt a 'follow the sun' model – your security is managed 24/7 in Australia using local expertise. As Australia transitions to a knowledge economy, Telstra is investing heavily both in its people and its technology.

Managed Security Services

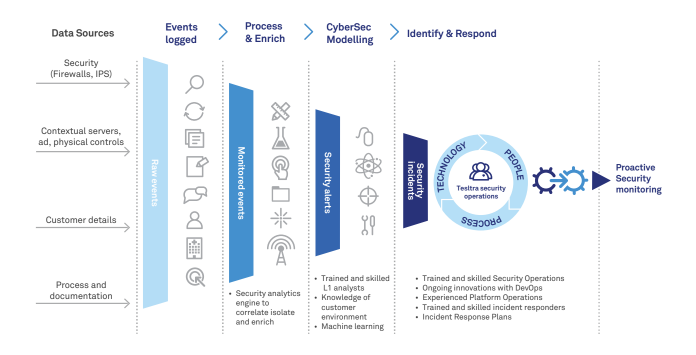
Two services are available, which can be purchased together or separately: Security Monitoring and Incident Response.

Security Monitoring

Telstra's Security Monitoring service provides visibility through detection and notification of security incidents, allowing the incidents to be responded to in a timely manner.

It does this by ingesting data from a customer's multiple data sources — core, contextual and threat indicator feeds. These include, but are not limited to, network (including SD-WAN) and satellite feeds, end points devices, IoT devices and more.

With 24/7 visibility clients can gain a deeper understanding of their risk status and clearer paths for mitigation.



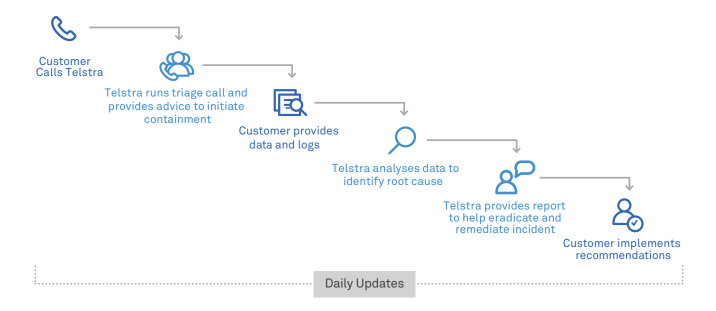
How does it work?

- The Security Monitoring service feeds event data from multiple sources across both your on-premise and cloud infrastructure.
- Telstra stores the log and event data received, performing correlation, enrichment modelling and machine learning to identify anomalies and threats.
- Suspicious incidents and activity are identified and the customer is notified.
- Importantly, this service is open to any organisation regardless of whether they are an existing Telstra customer or not.

Incident Response

Incident Response is a single use product, purchased in advance, to have Telstra on retainer in the event of a major security incident.

The Incident Response retainer provides a quick response and expert advice to deal with threats including unauthorised or compromised system access, data loss or theft, intentional or accidental introduction of a virus, unauthorised money transfers and more.



How does it work?

- As soon as you suspect that your business has suffered a cyberattack, simply pick up the phone and call the dedicated Telstra phone number. Our team of security specialists will usually arrange a triage call within an hour to quickly commence the IR process. They will commence analysis as soon as you provide the required data, then investigate and provide advice to contain the threat.
- If you also have our Security Monitoring service we can respond

- faster as we'll already have access to your logs and an understanding of your ICT environment. You'll also receive a written report with recommendations to help you put measures in place in an effort to prevent the incident from recurring.
- You will receive daily updates throughout this process.
- If you do not use the retainer within the year, you will be credited with up to five days of Security Consulting services or given a choice of one of the cyber security consulting packages available.



Contact your Telstra account representative for more details.

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