

Trust us to defend your systems around the clock. Beef up your defence with our 24x7x365 Managed Detection and Response (MDR) solution, engineering services and simulated phishing.



Ü



44

With the Triskele Labs SOC monitoring the network 24x7x365, my team can focus on the strategic things we need to do, knowing Triskele Labs are looking after the day to day operational and tactical requirements that Cyber Security entails.



Enrico C. \_Manager - Cyber & Data
Peoplecare

# When choosing your Cyber Security partner, experience matters

Today's business environment is more competitive than ever. To succeed and thrive, organisations need to continuously innovate and take risks. However, when it comes to your data, risk is the opposite of what you need.

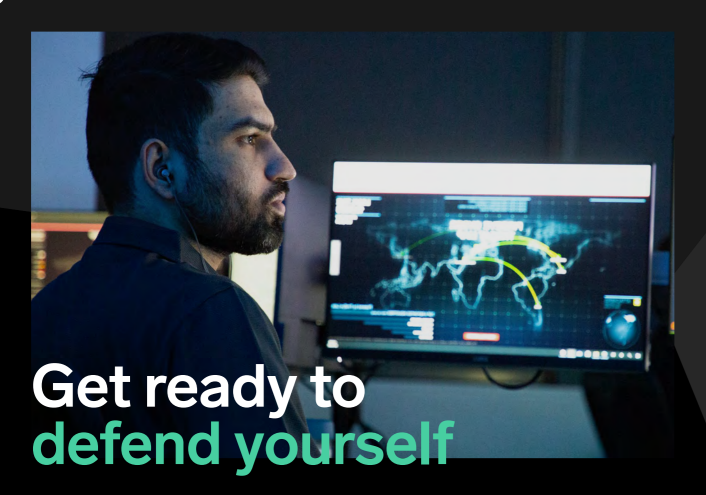
In a world where everything is online and connected, data is quickly becoming the most valuable asset of any organisation. Novel technologies continue to open doors for businesses to add value, but also accelerate sophisticated and damaging cyber-attacks.

When the average business cost to recover from a security breach is AUD\$3.6M, keeping your data and networks safe can quickly become a major focus that distracts you from what truly matters — growing your business and serving your customers.

We take pride in delivering tailored Cyber Security solutions and providing an excellent customer experience to give you peace of mind around Cyber Security. At Triskele Labs, we change the game for Cyber Security by delivering a holisitic, customer-centric approach.



01\_



It is no longer a matter of if, but when. No matter their size, Australian organisations are being targeted by cyber attacks. If you have data and you're connected to the Internet, you're a target. The most effective way to reduce your risk of being compromised and ransomed is to implement a 24x7x365 Managed Detection and Response (MDR) service.

While other MDR providers say they do, Triskele Labs' MDR service — DefenceShield — truly operates 24x7 every day of the year. Our team of security experts have eyes on your network around the clock, monitoring your systems so you can rest easy.

- Managed Detection & Response (DefenceShield)
- 24x7x365 Incident Response
- Engineering
- Simulated Phishing
- © Cyber Threat Intelligence

To learn more visit

> triskelelabs.com/defensive

Defensive Certifications\_



















Today's attackers can get into your systems and out again in just 19 minutes — with your data in tow. Others might ransomware your network to make a profit. We're here to keep your systems and data safe — whether it's with our 24x7x365 Managed Detection and Response (DefenceShield), through our engineering services or by running a simulated phishing attack.

#### **Experience the Triskele Labs Difference:**

- > We monitor your systems
   24x7x365 from our state-of-theart Australian-based Security
   Operations Centre.
- > Rely on our world-class customer service and customer-centric approach. Our goal is to deliver the best customer experience possible.
- > Professional Cyber Threat
   Intelligence (CTI) continuously
   tracking threat groups and sharing
   this information across our 50+
  monitored clients.

- > Stay ahead of the game and attackers - with our simulated phishing services.
- > Count on our global service out of Five Eyes countries. We don't sleep until you do.
- > Trust our experts to stay up to date with the latest trends and developments, to keep your systems safe - today and tomorrow.
- > Regular, high-quality reporting so you know where things are at and what risks you might be exposed to.

To learn more visit

> triskelelabs.com/reasons-to-partner-with-an-MSSF

DefenceShield

## Managed Detection & Response

With agile attackers able to wreak havoc on your systems and data in minutes, there's more than a few reasons to engage our DefenceShield services. Trust our team of experts to defend your systems and data around the clock - 24x7, every day of the year. Trust our team of experts to defend your systems and data around the clock - 24x7, every day of the year. Our MDR service, DefenceShield, is your ISO27001 certified, 24x7x365 Security Operations Centre (SOC) based right here in Australia, and we watch over your data around the clock. We'll know if a Threat Actor is trying to get in and stop them before they can cause damage.

Trust DefenceShield to keep your systems safe

#### Whether you're after one of our five DefenceShield solutions, or all of them, we're here to help.

#### **DefenceShield Monitor**

We deploy a Security Information and Event Management (SIEM) solution, which brings together all your system logs, paints a picture of what 'normal' looks like, lays traps, and lets us know if there is something going on in your network.

#### **DefenceShield Advanced**

& Response (SOAR) platform is integrated tightly into our SIEM and your existing infrastructure. We build a suite of playbooks based on your organisation's unique situation, and our technology takes an automated action based on the threat.

#### **DefenceShield Assess**

DS Assess regularly scans your whole network to look for vulnerabilities in your Cyber Security defences, and lets you know if there are any. We guide you on how to fix these issues and can assist to develop a comprehensive and risk-based patch management procedure.

#### **DefenceShield Hunt**

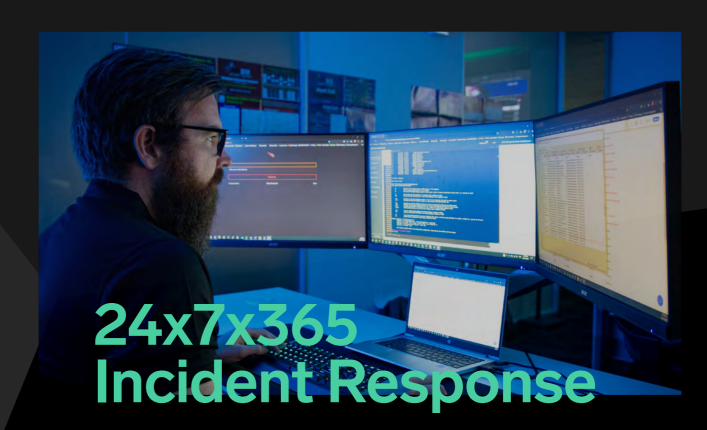
Our Security Orchestration Automation Our Cyber Threat Intelligence (CTI) team are continually scouring for new threats and provide the Tactics, Techniques and Procedures (TTPs) to our team to conduct ongoing hunting. Based on this, we build new customised detections to ensure we stay ahead of the game.

#### **DefenceShield Infiltrate**

Aligned with the MITRE ATT&CK Framework, our team of ethical hackers conduct ad hoc attack simulations on your company, around the clock, to ensure that your defences and our detection team are rock solid and keeping ahead of the latest in attack techniques.

To learn more visit

> triskelelabs.com/managed-detection-and-response



Major incidents in Cyber Security happen regularly, and they can be crippling. That's why we're ready 24x7 to form an immediate Major Incident Response (MIR) team.

When you have a major Cyber Security incident, Triskele Labs' team springs into action to deal with the issue and limit the damage. With one of our Executives leading the team, we deploy all the tools at our disposal to identify what happened, contain the Threat Actor, and eradicate them, for as long as it takes. We'll then assess the situation and report on the impact, and advise the best way to get your systems back online. Best yet, we work with some of Australia's leading insurance companies to ensure you do not receive a nasty surprise when it comes time to claim on your cyber insurance.

Incident Response you can count on

Trust us to get your systems and data back to safety should an attack happen – 24x7, every day of the year.

#### Guidance

Afterwards we'll look at the impact and advise you on the best way to get back online.

#### **Expertise**

One of our Executives leads the team to deploy all the tools available to find the attacker and contain them.

#### **Availability**

Our team is ready 24x7 to form an immediate Major Incident Response team.

To learn more visit

> triskelelabs.com/24x7x365-incident-response





#### From implementing to assessing, our engineers can help you with a whole range of Cyber Security technical needs.

Our team of specialist, highly technical engineers can assist you in implementing an infinite range of tools and fixes. This could be implementing a new Cyber Security system you've purchased , or configuring new devices to make sure they're bullet proof. They can also test your incident response protocols so you can have faith in your processes and responses if any attacks were to occur.

#### Technical experts at your disposal

Whether you're implementing systems, need to test your incident response, or have other technical needs, Triskele Labs engineers are at your disposal.

#### **Deployments & Uplift**

Our engineers can assist to deploy and uplift complex security platforms within your network. Or if you need a completely new system, our team will work with you to implement new security tools within your ecosystem.

#### **Expertise**

Our engineering team works to assess the security of the systems within your network and develops detailed plans to ensure they are hardened. Our expert team can also help implement recommendations to ensure your system and your business operation doesn't break when you make ensure that when the worst happens, them secure.

#### **Controls Testing**

We assess your current setup to ensure it is appropriate to stand up against current and emerging threats while utilising our suite of industry specific tools and reducing the vulnerabilities across your network.

#### **Incident Response Testing**

Using tabletop exercises or war games, our engineers will work with you on your incident response plan to ensure it is effective and can get you back online quickly. We develop scenarios specifically for your organisation and play these out to you have a robust plan in place.

To learn more visit

> triskelelabs.com/engineering



#### Our simulated phishing service is an easy way to test and train your staff while getting real-world data on your exposure risk to phishing attacks.

Without awareness training, staff can easily become complacent and fall victim to phishing attacks - leaving your organisation vulnerable. That is why we run a simulated phishing service for our customers. With an email address list from you, we do the rest. We develop a phishing campaign, send it, track it and report it - for a fraction of the cost when compared to what other MSSP organisations are charging. A simulated phishing report gives you a real-world example of your organisation's weakness to phishing, and is valuable when informing decision-making on Cyber Security investment.

#### Protect your business from phishing

#### Get real-world data on your exposure risk to phishing and train your staff.

#### Valuable information

Understanding your staff's vulnerabilities to phishing and let that inform your Cyber Security investment.

#### End-to-end

We manage simulated phishing testing and training end-to-end, making it easy for you.

#### Simple

All we need from you is an email address list - we do the rest, and provide you with a generated report.

To learn more visit

> triskelelabs.com/simulated-phishing





When it comes to cyber security, knowing who you're dealing with and what their motivations are can give you invaluable insight into how to defend against them.

Cyber Threat Intelligence (CTI) allows Triskele to use asymmetric methods to provide greater insight into Threat Actors — whether external or potentially internal — uncovering security concerns that may otherwise have been overlooked. Acting as a lynchpin between Offensive and Defensive teams, CTI is able to complement both areas and coordinate a higher standard of defence and response.

An in-depth look at who, why & how

Get greater levels of protection, security and understanding.

#### **Greater protection**

CTI has access to information from a number of different fields, giving greater insight into Threat Actor behaviour and methods.

#### **Higher security**

Examines gaps you may not have even considered, potentially filling leaks before they can impact your business.

#### Deeper understanding

Having unprecedented access to asymmetric information sources can help you respond or even prevent breaches.

To learn more visit

> triskelelabs.com/cyber-threat-intelligence

### Our team of experts

We consider every business we work with a partner — not just a customer.

Since 2014, Triskele Labs has grown from a team of two to over 40 people – and we continue to grow. Every member of our team is a highly qualified expert in their field, and we all invest time into keeping up with the latest developments and trends to ensure we're experts not just today but also tomorrow.

While we all specialise in different aspects of Cyber Security, all of us are brought together by a common desire to deliver exceptional outcomes and experiences to our customers.



Rob Barry
Chief Operations Officer



Brad Morgan



Adam Skupien
Security Operations Reporting Analyst



Richard Grainger
Level 3 Analyst, Threat Hunter & Global
DFIR Lead



Bianca Forbes
Cyber Threat Intelligence Lead



Milan Patel

Level 1 Security Analyst



Christopher Tokarski
Level 1 Security Analyst





































It gives me great confidence partnering with Triskele Labs for our SOC/SIEM. Their team of highly qualified experts bring an essential capability to our organisation, that we rely upon 24/7. Their ability to work collaboratively with us on continuous improvement including through the regular service delivery meetings is a key element of our Cyber Security plan.



Frances Waterford \_Chief Information Officer Cancer Council NSW



### We're the only Cyber Security experts you'll ever need to talk to

triskelelabs.com\_