When experience matters_

Offensive Services

Don't wait till it's too late. We find the vulnerabilities in your systems before they can be exploited.

🝑 Triskele Labs

Ù

When we needed Penetration Testing, we were referred to Triskele Labs by another retailer who had worked with them in the past. From the first moment, the team understood our needs and made us feel like nothing was too hard, and answered all the questions we had with the utmost professionalism.



Clinton Verdoorn _Projects & Applications Manager Godfreys

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. Ŭ

Offensive Cyber Security Services you can count on

Do you know where the gaps are in your networks, web or mobile applications? Chances are, the bad guys do. And they are actively exploiting them every single day.

Our CREST International Registered Offensive Security Team, made up of 15+ Ethical Hackers, work with our clients to find the holes in your systems before they can be exploited.

Our team are entrusted by APRA regulated entities, Local and State Government and private entities alike to challenge their systems and identify the gaps that need to be fixed.

- V Penetration Testing
- () Secure Code Review

Red Teaming & Attack Simulation

CORIE

- To learn more visit
- > triskelelabs.com/advisory



Identify vulnerabilities before the bad guys do

We provide the whole suite of offensive services to our clients – with some of the best ethical hackers and exploit developers in the industry. We stop at nothing to find gaps in your systems and provide advice on how to fix them before they can be exploited.

The Triskele Labs Difference:

- > We always keep up with the latest developments, so we can use the same tactics, techniques and procedures that attackers are using.
- > Our team of dedicated ethical hackers are completely separate from other Triskele Labs teams – just like real hackers.
- Our entire team are based out of Five Eyes English speaking countries (Australia, UK and US).

- > Second to none technical expertise and industry experience.
- > All projects are scoped by a senior member of the Offensive team.
- > Trust our experts to stay up to date with the latest trends and developments, to keep your systems safe – today and tomorrow.
- > Rely on our world-class customer service and customer-centric approach. Our goal is to deliver the best customer experience possible – every time.

Penetration Testing

The best way to ensure your systems and networks are impenetrable is by challenging our team to find the gaps. This is penetration testing, and it is critical for all organisations today. Our goal is to find any weak points in your organisation's systems before the attackers do, whether they're in your mobile apps, networks, hardware or anywhere in between. At Triskele Labs our entire approach to penetration testing has been built around customer experience and quality of service.

Find weaknesses before the attackers do

We penetration test a wide range of systems from external networks to mobile apps and beyond.

Web Applications

We offer some of the most advanced certifications for web application testing, including OSCP, OSWE, OSCE and more. Critically, we are accredited by CREST International, a "best-in-class" certification - a testament to our technical competency and professionalism.

Internal Networks

Penetration testing of internal networks is critical for all organisations and will reveal the missing patches and other vulnerabilities before they're found by the wrong person. We can do this remotely or come to your premises in person to test your networks onsite.

External Networks

A hard outside shell on your network With specialised mobile application is your first line of defence, and its strength can be gauged with external network penetration testing. During the testing, we will integrity cannot be compromised. check for everything, from missing patches on servers, through to known vulnerabilities in your VPN and everything in between.

Hardware and IoT

You patch and support your systems, but have you ever considered your IoT devices that cause an attack vector into your network? We test critical hardware items for vulnerabilities, from alarm panels on buildings through to airport ground lighting systems.

Wireless Networks

We bring our team onto your premises to test the configuration of your wireless network and ensure the right controls are enabled. This is especially important as attackers with a long-range antenna can pick up your network from miles away.

Mobile Applications

security experts on our team, we test mobile apps for banking, government, retail and more, making sure their

To learn more visit > triskelelabs.com/penetration-testing

Secure Code Review

We support software developers by carrying out a secure review of the raw code of their applications.

Diving deep into the strings of uncompiled code, we use both automated tools and manual analysis to see if any parts of the code will present a Cyber Security problem once it has been rendered into an application. These weaknesses can be subtle, and our clients often combine penetration testing with a secure code review to catch any vulnerabilities that pop up unexpectedly after rendering.

Trust us to ensure your code is secure

It's comprehensive

Whether you want to align with the We'll assess your system, fix IS027001 as best practice, or become weaknesses and get your system fully certified, we can help. We fully compliant. We have assisted have built countless Information ADIs, PHIs and Superannuation Security Management Systems, with a organisations with their CPS234 100% certification rate. requirements.

It's easy to add-on

Combine secure code review with your penetration testing to catch vulnerabilities and allow your developers can get on with doing what they do best - building amazing software.

Ŭ



Why do a secure code review with Triskele Labs?

We bring technical expertise

Ŭ



You probably feel confident because you undertake annual Penetration Testing.

But what about when an attacker decides to focus on your company and utilises every tool at their disposal to gain access, not just focusing on a specific scope like Penetration Testing? Don't leave it to chance. Challenge our team of professional ethical hackers to simulate a real-world attack, using the exact same Tactics, Techniques and Procedures (TTPs) a Threat Actor would. See how an attacker could get access to your Domain Controllers within three days, all starting with a simple phishing email.

Don't leave things to chance

Why use our Red Teaming and Attack Simulation services?

It has a wide scope

Compared with Penetration Testing, Red Teaming casts a wide net and attacks in places you may not expect. Attack simulation is the best way to test your defences, and Triskele Labs defences against the best ethical is one of the best in Australia.

It's cutting edge

We always keep up with the latest developments so we can use the same cutting-edge tactics, techniques and procedures that real attackers are using.

We have dedicated ethical hackers

We have a team of dedicated ethical hackers, completely separate from other Triskele Labs teams – just like real hackers. Test your hackers in the game.





We're ready and certified to help you with the new Cyber **Operational Resilience Intelligence-led Exercises (CORIE)** regulations in the financial sector.

Cyber Operational Resilience Intelligence-led Exercises (CORIE) is a recently developed framework that is currently in pilot by the Reserve Bank of Australia (RBA). It will become a regulation standard that tests the Cyber Security of the financial sector and will completely change the industry landscape. In a nutshell, it requires the financial industries to undertake intelligence-led testing (akin to Red Teaming) - and measures the bank's ability to detect, respond and recover from simulated attacks.

Don't leave things to chance. Let us help you adapt CORIE.

We have expertise

We are Australia's largest boutique If you're in the financial industry Cyber Security firm - with diverse you will inevitably soon be faced specialities and top customer with these new Cyber Security service - and plenty of financial regulations - we can make sure you sector experience. hit the ground running.

We are capable

At Triskele Labs we are fully capable and certified (including GXPN) to be able to provide CORIE services, and guide your organisation through the requirements.

07_



It's the new standard

To learn more visit > triskelelabs.com/corie

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.



Nick Morgan Chief Executive Officer



Jack Rutherford

Chief Technical Officer



Matias Tuominen Pen Testing Team Lead



Ke Wan De Campos Senior Offensive Consultant



Dylan Chambers-Bourgeois Senior Offensive Consultant



Matthew McCartney Offensive Team Service Delivery Manage



Joshua Headrick Offensive Consultant



Ahmed Al Khalaf Offensive Consultant





44

Triskele Labs delivers on our strategic goals. Their team are very easy to work with, and management are extremely accessible. Our company considers Triskele Labs a cultural partner, with a clear understanding of not only our working environment, but also our business sector. Always a pleasure to work with the Triskele team.



Regional Australia Bank



Chad Morrison _Head of Non-Financial Risk



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

triskelelabs.com_

< Melbourne_Sydney_Canberra_Perth / 1300-24-CYBER / support@triskelelabs.com >