

Our clients trust us to defend their systems around the clock. We intentionally built a team of superstars for ourselves, and we know the secret formula that will work for your company, team size and cybersecurity needs.







"Cybersecurity professionals will increasingly be expected to take on more complex workloads during 2024 as the threat landscape grows ever more sophisticated.

This doesn't simply mean in a technical sense

– those with responsibility for countering cyber
threats will also find themselves tasked with
more complex social and cultural aspects of
threat mitigation.

This will lead to a growing reliance on soft skills such as interpersonal communication, relationship-building and problem-solving".

Forbes

The 10 Biggest Cyber Security Trends In 2024 Everyone Must Be Ready For Now (Oct 2023)



When experience matters

There's the conventional method of engaging a search firm: pay high fees for a 'specialist' agency.

Although you'll receive resumes quickly, can you be sure these candidates have been sufficiently screened?

Alternatively, there's the trial-and-error approach: have a range of generalist recruitment firms compete, hoping one finds the ideal candidate.

You pay lower fees but spend days sifting through endless resumes.

We get cyber security, we understand hiring managers are time short, we understand how painful recruiting can be, which is why we are excited to offer a scaled offering that puts you at ease.

Without the need to compromise, without delay and without extortionate fees.

We promise a simple, streamlined solution.







Cybersecurity skills will remain a top priority for Australian employers in 2024. Ongoing breaches hold a spotlight on businesses' respective security policies and practices.

This, coupled with a talent deficit, means the cybersecurity talent boom will likely continue with a need for contractors and permanent staff members.

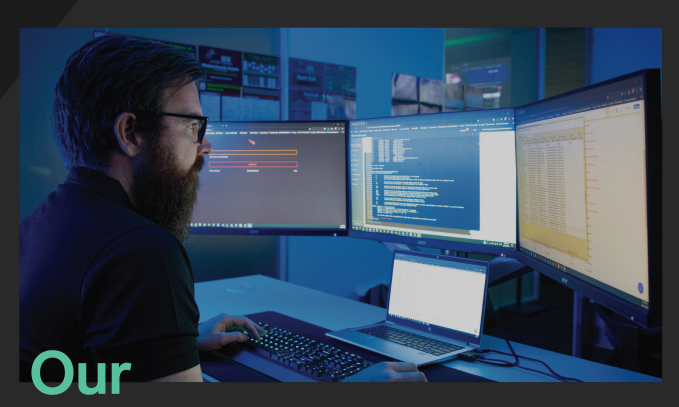
In turn, the competitive market conditions will likely intensify the pressure on employers to retain their workforce and lead to additional hikes in starting salaries.

On the candidates' side, those continuing to upskill and gain accreditations and certifications will remain in high demand, as will those with the ability to gain security clearance.



Nearly 17,000 more cybersecurity workers will be needed by 2026.





commitment

In contrast to a typical recruitment agency, we offer an additional tier of technical screening. Each candidate we represent undergoes assessment by an experienced cybersecurity professional at Triskele Labs.

Outcomes

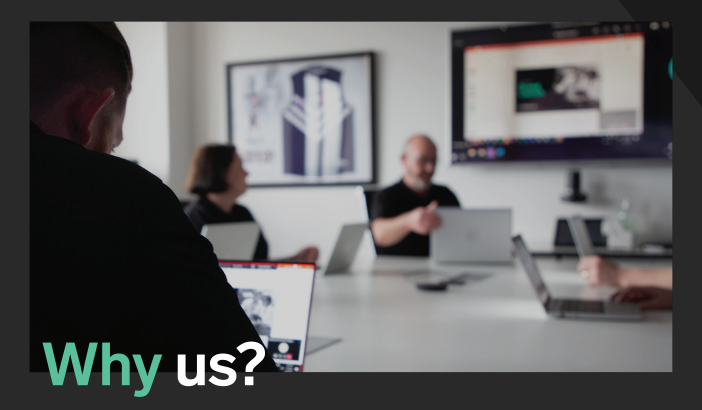
- Delegate the most challenging aspect of the headhunting process to cyber security experts.
- A true headhunting search

 thorough review of talent
 currently in or on the
 market.
- Gather independent intel
 how your organisation is
 perceived as an employer in
 the market.
- Secure higher retention rates through our technical screening process.

The process

- Fully screened shortlist of candidates - every candidate we represent will have been technically screened by a cyber security professional at Triskele Labs.
- Full client and candidate interaction management during the entire selection and recruitment process.
- Formal reference checks
- Management of the offer process
- 6-month replacement guarantee





As a cybersecurity company, we deeply understand this industry and recognise the challenges of sourcing top-tier talent.

Most importantly, we know how to build resilient teams of professionals who complement and support each other in sometimes the most stressful environments a business organisation can experience.

Roles we recruit

Cloud Security

ОТ

ICS

SCADA

Identity and Access Management

GRC Specialists (ISO 27001/NIST/PCI)

Security Architecture

Security Consulting

Application Security

Penetration Testing

DevSecOps

Security Operations

Incident Response

Threat Intelligence

Chief Information Security Officers

Head of Security

Security Managers



Advisory Certifications_

















Defensive Certifications_

























Offensive Certifications_













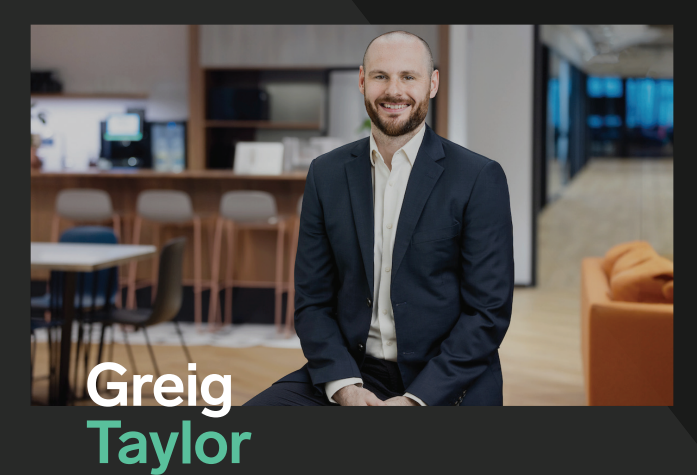












Talent Acquisition Lead

Greig originally hails from Edinburgh, Scotland, where he began his career within the financial services sector.

Once he transitioned to recruitment, his clients ranged from global insurers and brokers to independent brokering firms and underwriting agencies.

After moving to cybersecurity, he began recruiting talent across the public and private sectors. His clients included federal government agencies and global defence firms.

Recent placements

Migration Manager

Security Architect

Senior Security Engineer

Security GRC Consulant

SOC Analyst

Cyber Security Account Manager

Detection Engineer

DFIR Analyst



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 70 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



Rob Barry
Chief Operations Officer



Jack Rutherford
Chief Technology Officer



Brad Morgan



Richard Grainger



Craig Martin
Incident Response Manager



Jason Hilton
Security Engineering Manager



Thomas Mackay
Advisory Team Lead



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

triskelelabs.com_