





# THE COUNTERPARTS CYBERSECURITY APPROACH

### Your trusted technology partner in a growing threat landscape

The threat landscape is organic and ever-changing. As threat vectors become increasingly sophisticated, to truly protect your organisation it's imperative to think three steps ahead.

At Counterparts, our Cyber Team combines decades of experience and the latest technologies to design a cybersecurity strategy that will protect your business now and in the future.

# The Counterparts point of difference



Expert technologists

Leaders in improving technology outcomes while reducing overall technology costs.



#### 3x3 grid

Expertise across three core areas of cybersecurity and risk management, personal and workspace technology, and hybrid cloud and data centre optimisation.



#### Unrelenting commitment

Determined to identify all possible cyber threats facing your organisation.

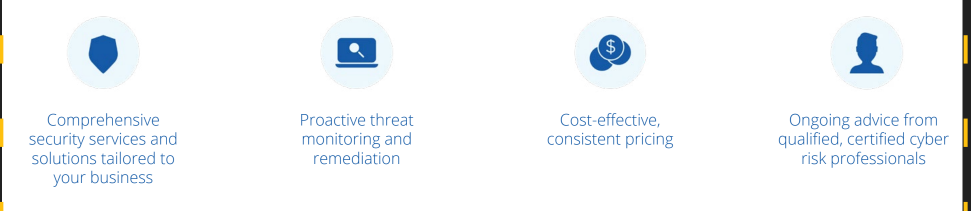


#### ACSC partner

Partnered with the Australian Cyber Security Centre, dedicated to collectively lifting cyber resilience across the Australian economy.

## Be future-ready, today

Counterparts is a trusted technology advisor and implementer with extensive pedigree in solving complex technical problems to improve overall business outcomes. To combat the ever evolving risks of cyber-crime, vendors are introducing embedded technology tools that directly offset particular threats such as the HP EliteBook powered by 11th Gen Intel<sup>®</sup> Core<sup>™</sup> processors. We work with these leading providers to offer:



Talk to our Cyber Team to find out how we can help protect your organisation now and in the future.

#### **GET IN TOUCH**

Intel, the Intel logo, the Intel Inside logo and Intel Core are trademarks of Intel Corporation or its subsidiaries

1. https://www.cisco.com/c/dam/en/us/products/collateral/security/secure-remote-worker-solution/future-of-secure-remote-work-report.pdf

2. https://pages.checkpoint.com/cyber-attack-2021-trends.htm

3. https://www.oaic.gov.au/assets/privacy/notifiable-data-breaches-scheme/statistics/2021-1/OAIC-Notifiable-Data-Breaches-Report-Jan-June-2021.pdf

4. https://www.accenture.com/\_acnmedia/PDF-158/Accenture-2021-Cyber-Threat-Intelligence-Report.pd

5. https://www.hpe.com/au/en/pdfViewer.html?docId=a00106197&parentPage=/au/en/resource-library&resourceTitle=2020+Global+Study+on+Closing+the+IT+Security+Gaps+by+the+Ponemon+Institute