

CYBER INTELLIGENCE

Staff Cyber Threat Briefings

A staff cyber threat briefing is an opportunity to strengthen the 'human firewall' through engaging, relevant and high impact staff training.

A cyber threat briefing, tailored to your sector, audience and organisation's priorities, can empower better cyber hygiene across all levels of your business.

In our experience, cyber briefings often focus on asking people to change but rarely explain why.

Our approach is designed to achieve behaviour change and deliver "aha" moments regardless of your teams' current level of cyber literacy.

We present interactive threat briefings that empower change by explaining:

- Why your organisation is a target for cyber threat actors
- How cyber threat actors are currently targeting people in organisations just like yours.

Our speakers are all cyber practitioners on the frontlines of Australia and New Zealand's cyber security challenges. We animate our briefings with real-world data, stories and insights.

CyberCX is well positioned to deliver exceptional staff engagement through practitioner presentations, delivered by diverse cyber security practitioners.



Director, Cyber Intelligence

Leah Pinto



We can lead Cyber Threat
Briefing sessions in person
at our offices or virtually.
All our briefings include
real-world content and
stories from CyberCX
Intelligence.

All our Cyber Threat Briefings include:

- A kick-off call to understand your priorities, context and audience so we can tailor our briefing to your needs.
- A slide deck on the threat landscape relevant to your organisation, that can be shared across your organisation. An interactive briefing, which includes time for Q&A.
- Content informed by CyberCX Intelligence's significant Australian and New Zealand intelligence holdings, including latest data, trends, threat actors, insights, and real-world examples from recent cyber incidents



Contact us to find out more



cybercx.com.au/solutions/cyber-intelligence



cyberintel@cybercx.com.au



1300 031 274

Executive Director, Cyber Intelligence

Katherine Mansted