

# THE FUTURE OF CYBER RESILIENCE



CI-ISAC Australia is a not-for-profit, cyber intelligence sharing community focused on owners and operators of Australia's Critical Infrastructure.

By providing timely and actionable intelligence, CI-ISAC enhances the cyber defences of all members, ensuring none are left behind.

This self-sustaining ecosystem effectively anticipates, mitigates, and responds to cyber threats, improving Critical Infrastructure resilience.

## OUR MISSION

The Critical Infrastructure Information Sharing and Analysis Centre (CI-ISAC) is the only data sovereign cyber intelligence sharing community focused on owners and operators of Australia's Critical Infrastructure and material suppliers.

## OVERVIEW

"CI-ISAC ENABLES MORE OF A STORY AROUND THE CYBER-ATTACKS IMPACTING AUSTRALIA, ANALYSIS AND INDICATORS ARE TIED TO RELEVANT ATTACKS, WHICH HELPS US RESPOND."

AGM-23 feedback, Healthcare member

CI-ISAC Australia understands the unique challenges faced in today's cyber landscape. That's why we've created a community where shared insights and collaborative defence are at the core. As a member, you'll find a supportive network that recognises the complexities of cyber-security. Your engagement directly contributes to and enhances our collective cyber resilience.

We've built a loyal membership base across Australia's critical infrastructure sectors over the last two years, helping members proactively build cyber resilience.

## MEMBERSHIP BENEFITS

CI-ISAC transforms your approach to cybersecurity from reactive to proactive. Leverage collective insights to prioritise risks, optimise resources, and help strengthen your security posture. Join us to build a more resilient digital Australia.



### REDUCE RISK

Prioritise your security resources by focusing on mitigating the risks that matter most to your organisation. This risk-based approach empowers informed decision making and effectively prioritises the remediation of cyber risk.



### SAVE MONEY

Leverage threat intelligence to address the threats relevant to your organisation, freeing up internal resources and optimising security investments.



### SOCIAL UPLIFT

Be part of strengthening the collective cyber defences of all Australian organisations, contributing to a more sustainable and cyber resilient ecosystem. Join the movement to build industry-led, sovereign cyber capabilities for a safer digital future.

## COLLABORATION & COMMUNITY

By sharing cyber threat intelligence within CI-ISAC's trusted environment, members pool knowledge and resources, creating powerful collective defence to help proactively address evolving threats.



### NATIONAL THREAT SHARING

Participate in forums that unite members from diverse critical infrastructure sectors across Australia, facilitating the sharing of vital threat intelligence, insights, and best practices.



### SECTOR THREAT SHARING

Collaborate with peers in sector-specific forums (e.g. Legal, Government, Energy) to exchange observations, insights, and best practices.



### ANALYST COLLABORATION SESSIONS

Attend technical collaboration sessions where cyber and threat intelligence analysts can discuss cyber security challenges, lessons learned and gain insights from across the membership.



### BRIEFING SESSIONS

Regular member briefings, in-depth technical threat briefings, including partner expertise, and cyber awareness building sessions to strengthen your team's security posture.

## MANAGED THREAT INTELLIGENCE

Managed threat intelligence provides members with ongoing, expert analysis of cybersecurity threats, giving you valuable insights to proactively protect systems and improve cyber resilience.



### THREAT ADVISORIES

Stay informed with timely alerts on emerging threats, vulnerabilities, and attack campaigns relevant to Australia.



### MEMBER PORTAL

A feature-rich member portal providing access to threat and vulnerability advisories, dashboards and supporting resources.



### THREAT SHARING PLATFORM

Access a secure platform for real-time sharing of threat data, indicators of compromise, and technical information on cyber attackers and their tooling.



### ANALYST ON DEMAND

Get support from our dedicated team of experienced cyber threat intelligence analysts for supporting your threat hunting, incident response, or technical analysis (fair use).