

# Cybersecurity Solutions



## PRODUCT

Crystal Eye is a consolidated security platform that allows organisations to:

- Reduce the risk of a cyber security incident
- Reduce the time to detect and respond to a threat
- Reduce the cost of securing their business

The platform delivers sovereign cybersecurity capability, including:

- Upto 10x increased threat visibility across the entire network, cloud and endpoint
- World-class Cyber Threat Intelligence
- On-demand threat hunting to detect a breach
- Human-machine teaming for improved incident response

## CAPABILITIES

Red Piranha is DISP certified and we offer a comprehensive range of DISP solutions to get you secure and certified.

- DISP assessments
- DISP ASR (Annual Security Report)
- DISP accreditation
- Cybersecurity solutions
- ODIS grants advisory
- Cybersecurity consulting services
- Offensive cybersecurity, breach and attack services

## DIFFERENTIATORS

- One of the first vendors globally to launch an XDR platform
- One of the few Australian companies with a technology platform and integrated security services for true sovereign capability
- The most comprehensive DISP accreditation service with turn-key solutions.
- Successfully trained over 50 Western Australian Defence suppliers and organisations in securing and maintaining their DISP status.

## KEY CUSTOMERS

DISP accreditation projects:



*"Red Piranha's DISP consulting solution simplified the application process, making it faster, easier and a more effective use of resources."*

- Simon Williams HSEQ Advisor at Orontide.

## PARTNERS

Through our relationship with Defence West, Red Piranha has joined forces with Cyber Threat Alliance, UNSW, North Metropolitan TAFE and South Metropolitan TAFE to improve the quality of next generation cybersecurity graduates.

## QUALITY STANDARDS AND OTHER ACCREDITATIONS



ISO/IEC 27001:2022 Certified Cert. No.: 781489



www.jas-anz.org/register



ISO 9001:2015 Certified Cert. No.: 703236



www.jas-anz.org/register



Defence Industry  
Security Program

