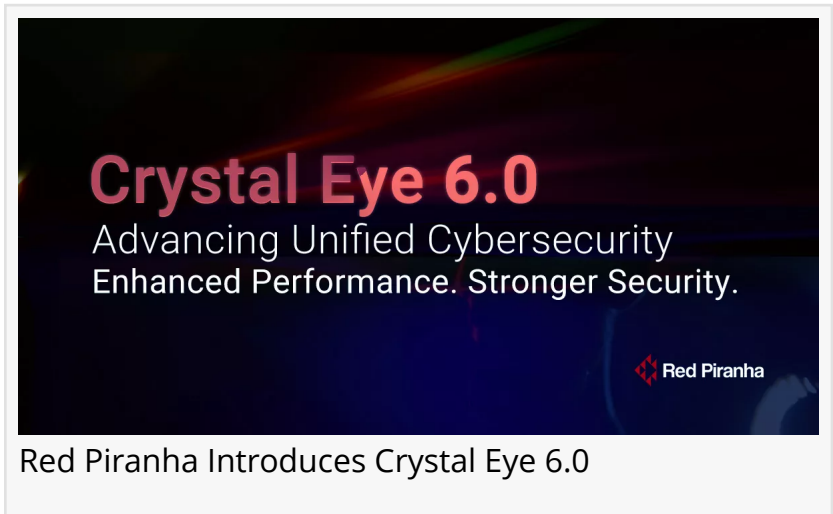


Red Piranha Introduces Crystal Eye 6.0 with Enhanced Performance and Security Capabilities

Latest release delivers deployment automation, enhanced security controls, and up to 30% performance gains, alongside new AI, edge, Wi-Fi 7, and 5G solutions.

MELBOURNE, VICTORIA, AUSTRALIA, March 18, 2026 /EINPresswire.com/ -- Red Piranha today unveiled Crystal Eye 6.0, the latest version of its unified cybersecurity platform, alongside an expanded security and networking ecosystem, with the launch being showcased at its Melbourne Partner Event.



Red Piranha Introduces Crystal Eye 6.0

The launch is being showcased through a series of partner events across Melbourne, Sydney, and Perth, providing customers and partners with early insight into new platform capabilities, hardware advancements, and upcoming product innovations.

“

Crystal Eye 6.0 simplifies and scales cybersecurity for modern organisations, delivering visibility, control, and performance across increasingly complex, distributed environments.”

Adam Bennett, CEO of Red Piranha

Crystal Eye 6.0 introduces significant advancements in performance, deployment flexibility, and security visibility, designed to support organisations operating across distributed and high-demand environments. The platform includes enhancements across Threat Detection, Investigation and Response (TDIR), Secure Web Gateway and Cloud Access Security Broker (CASB) controls, along with expanded asset visibility through updates to the

Orchestrate dashboard, including enhanced IT Asset Management (ITAM) and Configuration Management Database (CMDB) capabilities for improved asset tracking and context.

As part of the release, Red Piranha has also introduced a new generation of hardware delivering

up to 30% improved processing performance, enabling more efficient scaling of security operations. Tactical Edge Networking Appliance (TENA) is a rugged, rapidly deployable networking platform with 5G connectivity and planned satellite and mesh backhaul expansion. Available in personal portable, vehicle-mounted, and emergency responder configurations for defence, mining, first responders, disaster relief, and remote operations, including field telemedicine.

The update further strengthens the Crystal Eye platform with the introduction of [quantum-resistant SD-WAN capabilities](#), aimed at securing data in transit against emerging post-quantum risks while supporting multi-site connectivity.

In parallel, Red Piranha continues to expand its broader ecosystem with innovations across artificial intelligence, networking, and edge security. These include [AI server infrastructure](#) for advanced analytics, [next-generation Wi-Fi and 5G solutions](#), and defence-focused tactical edge capabilities designed for mission-critical environments.

The partner events will also highlight updates to Red Piranha's channel program, including expanded incentives and operational enhancements designed to support partner growth and service delivery.

Crystal Eye 6.0 forms part of Red Piranha's continued investment in delivering an integrated cybersecurity architecture, combining network security, threat intelligence, and orchestration within a single platform.

About Red Piranha:

Red Piranha is an Australian-headquartered cybersecurity technology company delivering advanced, integrated security platforms and services to enterprise, government, and defence organisations worldwide. A multi-award-winning organisation, Red Piranha is certified to ISO/IEC 27001:2022 and ISO 9001:2015, underscoring its commitment to security, quality, and operational excellence.

At the core of its portfolio is the Crystal Eye platform, a proprietary, Australian-developed



The image contains two promotional graphics. The top graphic, titled "Red Piranha unveils New AI Server Products", features three server models. The first is an 8U server with "Dual AMD EPYC 9654 CPUs and MI300X GPUs for high-performance compute and AI acceleration." The second is a 2U server with "Dual AMD EPYC 9654 CPUs with DDR5 memory, NVMe storage, and OCP ORV3 rack support for enterprise compute." The third is another 2U server with "Dual AMD EPYC 9654 CPUs with high-speed DDR5 memory, NVMe storage, and efficient CRPS power delivery." The bottom graphic, titled "Red Piranha's tailor made 5G Solutions", shows three circular images representing different deployment scenarios: "Backpack" for "First Responder (Public protection and Disaster Relief)", "Trolley Bag" for "Defence (Military Tactical Communication)", and "Vehicle Mount" for "Marines (Naval Communications)".

cybersecurity solution that unifies threat detection, investigation, and response across network, cloud, endpoint, and identity environments.

Designed for modern, distributed infrastructures, the platform emphasises performance, scalability, and operational efficiency, enabling organisations to reduce complexity while strengthening their security posture. Its vertically integrated architecture and sovereign development model provide customers with enhanced control, assurance, and resilience in an increasingly complex global threat landscape.

Akriti Joshi

Red Piranha

+61 8 6365 0450

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[Instagram](#)

[Facebook](#)

[YouTube](#)

[X](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/900220766>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.