



PRESS RELEASE

AKIPS – Secure Infrastructure Monitoring

San Francisco, USA – February 14th 2017 – AKIPS exhibiting at the RSA Conference, San Francisco. The RSA Conference is the industry’s leading global information security event.

The RSA information security industry event is particularly important given the continued rise of threats related to Internet of Things (IoT) and ransomware, amongst others. In today’s world where cybersecurity is a potential risk to people with defibrillators, pacemakers and the like, not to mention utilities and energy grids, it is important to keep vigilant and abreast of the latest lines of defense.

In the infrastructure monitoring arena, AKIPS is alone in providing a scalable fully authenticated/encrypted Network Monitoring Software Suite. AKIPS CTO, Nick Frampton, says “anyone who is serious about security should only be using a product such as AKIPS, which comes complete with full SNMPv3 protocol support. SNMP is the Internet Architecture Board’s recommended framework for network management because of its low impact on devices, and its ability to interrogate and capture more detailed information than other protocols. SNMPv3 harnesses a user based security module with support for enhanced user authentication. What sets v3 apart from its predecessors is its focus on security, and businesses that use the v3 protocol set can therefore expect an increased level of protection against possible attacks or intrusions.”

“Reflecting the future IoT world we live in, AKIPS is fully IPv6 compliant, allowing everything from appliances to automobiles to be interconnected. IPv6 provides more efficient routing, packet processing, bandwidth utilization (including multicast capabilities), simplified network configuration, allows peer-to-peer networking and improves the robustness of services such as VoIP and Quality of Service (QoS).”

AKIPS works seamlessly to monitor your IT infrastructure, across all layers including monitoring of: firewalls; load balancers; routers; switches; environment; power distribution; to provide both pro-active and re-active configurable threshold alerts to ensure your network is working effectively. AKIPS can assist any organization with security issues management across: Threat Detection and Response; Fraud Prevention; Governance Risk & Compliance; and Identity & Access Management.

AKIPS empowers IT network engineers, across all industries, with the network visibility to allow them to be better equipped to investigate, troubleshoot and fix performance issues. With training bundled, AKIPS increases the value engineers offer to your organization.

AKIPS is an Integrated Suite of Tools inclusive of: Ping / SNMP monitoring; Netflow; Syslog; SNMP Traps; Alerting; Availability; Configurable Dashboards; Scheduled Reporting; Forwarding / Fanout - Netflow / Syslog / Traps; Infrastructure usage; MAC / IP address locator; Site specific integration; Auto discovery and grouping.

AKIPS is an innovative Australian company which engineers, designs and develops network monitoring software focused on user experience, speed, and scalability. AKIPS runs from a single virtual machine on customer premises, automatically discovers wired and wireless networks, identifying and monitoring vital metrics out-of-the-box for a hassle free deployment, using SNMPv3, IPv6, syslog, NetFlow/IPFIX, and more.

AKIPS is located at stand number S2722. Come past and say G'day!

Contact: Mark Birkinshaw, AKIPS Chief Marketing Officer

Email: mark.birkinshaw@akips.com

Website: www.akips.com

AKIPS: "Always Keep IT Purely Simple"

For the non-technical audience: www.akips.com [@AKIPS_Software](https://twitter.com/AKIPS_Software) [#AKIPS_Software](https://twitter.com/AKIPS_Software)
Happy Valentine's Free expo pass [XE7AKIPS](https://www.rsaconference.com/events/us17/register) Visit <https://www.rsaconference.com/events/us17/register>