



## PRESS RELEASE

*AKIPS at CiscoLive USA 2016 World of Solutions – July 10-14<sup>th</sup>*

**Brisbane, Queensland – April 26<sup>th</sup> 2016** – AKIPS Network Monitoring Software will be on show at Cisco Live, Cisco’s annual IT and communications conference to be held at the Mandalay Bay Hotel, Las Vegas NV.

“After AKIPS was welcomed as a Solution Partner within the Cisco® Solution Partner Program it was only natural that we expose the power of AKIPS to the network engineering attendees at Cisco’s premier event”, said AKIPS CEO Paul Koch. “This will be the first time AKIPS has been showcased at CiscoLive and complements their listing on the Cisco marketplace”. Marketplace Information can be found at:

<https://marketplace.cisco.com/catalog/companies/akips/products/akips-network-monitor>.

AKIPS Network Monitoring Software monitors just about everything that has a compliant communication protocol implementation (i.e. Ping, SNMP, Syslog, Traps, Netflow). “We have built the World’s most scalable NMS deployed from a single VM. The proof is in AKIPS’ ability to monitor network metrics every minute, 24/7, on networks with 1 million plus end devices”, said CTO Nick Frampton.

AKIPS is a tool for network engineers, yet simple enough for CIOs and non-technical staff. Its intuitive interface allows users to navigate through their metrics to interrogate network performance data. AKIPS does the heavy lifting of data collection, storage, analysis, reporting and alerting that is beyond the capabilities of other vendors.

Monitored technologies include: Netflow, Syslog, NBAR, IPSLA, HSRP, TCAM, VRF, Voice Calls, Routers, Switches, Servers, Firewalls, Load Balancers, WAN Optimisers, Wireless Controllers, UPS, IPAM, Environment Sensors (humidity, temperature, power), VPN/SSL, VLANs, IPv6, SNMPv3, SNMP Traps, Interfaces (usage, errors and congestion), and extensive multi-vendor support for over 1200 MIB objects.

**AKIPS** is an Australian company which 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. With instant access to performance metrics and alerts through AKIPS, network engineers proactively identify network issues, quickly diagnose faults, prioritise infrastructure investment and manage the network that is the engine of your business. For more information, please visit [www.akips.com](http://www.akips.com).

Contact: Mark Birkinshaw, AKIPS Chief Marketing Officer  
 Email: [mark.birkinshaw@akips.com](mailto:mark.birkinshaw@akips.com)  
 Website: [www.akips.com](http://www.akips.com)  
 AKIPS: “Always Keep IT Purely Simple”

*For the non-technical audience:*

**Cisco Live USA Las Vegas NV July 10 – 14<sup>th</sup>. Visit AKIPS at Stand 1646 World of Solutions.**

**#AKIPS\_Software**

**#CLUS**