



PRESS RELEASE

Starting 2017 with AKIPS.

San Francisco, USA – February 13th **2017 –** AKIPS has released the latest 2017 build of their Network Monitoring Software. The release notes detail a vast array of improvements that enhance the customer experience. Some of which include:

- a http/https client that can be used to perform GET/POST requests to other systems/devices. For example, this can be used in the Site Scripting for sending alerts to other systems (Slack®, Hipchat®, Pagerduty®, OpsGenie®).
 This feature also includes a new Web API to access Site Scripts remotely.
- Cisco® IPSLA columns for voice tests: MOS Score, CODEC Type
- adding time zone support to user profiles that allows display graphs and reports to be presented in an appropriate time zone.
- newly added/updated compiled MIBs for an impressive total listing comprising 3803 MIBs and 460069 MIB Objects.

"2017 will see AKIPS developers focused on continually deploying enhanced features on the software roadmap, whilst always keeping abreast of security advisories and improving the MIB object coverage.

All this development activity whilst concurrently on-boarding new staff recruits and launching new marketing efforts at numerous events across the globe. Our first marketing event this year starts thist week at the RSA Conference in San Francisco". CEO Paul Koch

Other 2017 events that AKIPS is planning on exhibiting at include: CiscoLive in Melbourne, Australia following the successful CiscoLive Las Vegas exhibition last year, and finally Educause in late October in Philadelphia.

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.

Contact: Mark Birkinshaw, AKIPS Chief Marketing Officer

Email: <u>mark.birkinshaw@akips.com</u>

Website: <u>www.akips.com</u>

AKIPS: "Always Keep IT Purely Simple"

For the non-technical audience:

www.akips.com

@AKIPS_Software #AKIPS_Software

AKIPS releases latest 2017 build. Download Now.