

Now Available! ProACT™ Advancing Security Automation Every Nanosecond!

There are over 10 million recognized IP threats at any time and your security team painstakingly weeding through an overwhelming abundance of "actionable threat intelligence" to manually manage firewall rules and risk policies based on today's top priorities. ProACT[™] solves this challenge by aggregating multiple threat feeds and intelligently determining risk-levels. **We Know Your World!** and in a matter of nanoseconds, this data directly feeds to a PoliWall which takes real-time action to block threats bi-directionally based on your own defined acceptable level of risk!

Multi-Feed Aggregation

ProACT[™] aggregated IP threat intelligence data from multiple 3rd-party sources and intelligently assigns IP risk scores based on the compiled data and IP reputation analytics in real-time through a fully automated process.

Intra-Network Threat Feed

Internal threat information from firewalls, IDS, and **Splunk SIEM** can be used to automatically block malicious connections at your network perimeter as ProACTTM feeds real-time threat data to the PoliWallTM advanced filtering engines and auto-blocks the threat.

Intelligent IP Risk Scoring

ProACT[™] adjusts IP risk scores based on country and AS (autonomous system) organization name. Multiple threat feeds all score the same IP threat differently or not at all, and ProACT[™] alleviates the disparity so that you can take appropriate action.

Risk Assessment

ProACT™ automatically assesses risk for all countries and organizations based on current network conditions. Real-time assessment alleviates risks associated with outdated or re-assigned IP addresses.

Easy Integration

ProACT integrates with existing information systems via a robust REST API thereby a true augment and enhancement to existing systems which will significantly reduce security management challenges.

Contact Us About Auto-Action on Aggregated Actionable Intelligence!

<u>Schedule a demo or get a free trial!</u> Or ask our experts about Threat Feed Aggregation, IP Risk Scores, and your own network as a source for Action-Bound Threat Intelligence.

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