

User and entity behaviour analytics specialist Securonix announces a partnership with ThetaPoint, a provider of strategic consulting and managed security services, in the development of enterprise security solutions.



Securonix is the first developer of user and entity behaviour analytics (UEBA) to fight advanced, targeted, cyber and insider threats. It offers products combining machine learning and AI with advanced Deep Learning and behaviour anomaly detection techniques to capture threats in near real-time.

Meanwhile ThetaPoint helps customers plan, build and run SIEM and log management platforms, and works with technology providers to properly align capabilities with client needs.

Through the partnership Securonix will apply analytical capabilities to security management tools to extract actionable security intelligence from the data generated by SIEMs, security logs, non-traditional data sources, industry-specific applications and additional data sources. The result should be a security solution able to detect threats from anywhere with "unprecedented accuracy."

"Our clients seek our guidance and experience to help them leverage next generation security technologies," ThetaPoint says. "An agile SIEM and data logging platform is a critical component in the cyber arsenal required to identify nefarious actors, counter today's threats, and set the stage for future employment and integration of leading edge predictive security measures. Securonix is a natural partner for us as their security analytics are innovative, mature and deliver an entirely new perspective on enterprise risk."

ThetaPoint and Securonix Team Up in Security

Written by Marco Attard
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ThetaPoint is also the latest member in the Securonix channel partner and alliance program, the Cyber Path Alliance. The company says it will deliver Securonix solutions exclusively through Cyber Path Alliance members in order to focus sales on a pure channel-driven strategy.

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