



Execute at Speed & Monetize at Scale with an Intelligence-led Security Operations powered by LTIMindtree, Securonix & Snowflake

As Enterprises move their data and assets to Cloud, there is a growing need for more advanced SIEM solutions to manage the scale and complexity of a Cloud landscape and massive volumes of data. In current times, a lack of visibility into the organization's security landscape and posture can be disastrous. A real-time threat defense mechanism that manages data volumes at scale and provides actionable insights is extremely important for securing the organizations of today. Most Cloud data platforms provide analytics at a massive scale but typically lack next-gen security integrations and contextual and advanced security analytics.







LTIMindtree, Securonix, Snowflake: Manage Risks Better and at Scale

LTIMindtree, Securonix, and Snowflake have entered a partnership to offer our clients a next-gen threat detection and response powered by a threat intelligence-in -a-box-model, at a cloud scale. The solution provides a 'bring your own Snowflake' managed service program, significantly reducing the costs and complexity. It brings together Securonix's next-gen SIEM solution and Snowflake Enterprise Security Data Lake, which combines log management, user, and entity behavior analytics (UEBA), and security incident response into a complete, end-to-end security operations platform. The end customer owns and manages their data in their existing Snowflake account.



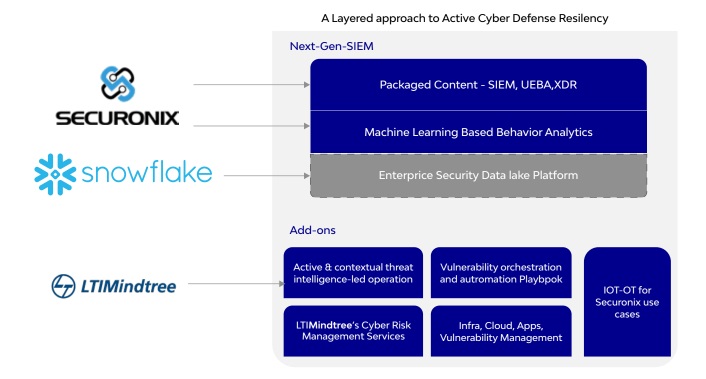
Securonix collects massive volumes of data in real-time, uses patented machine learning algorithms to detect advanced threats, and provides artificial intelligence-based security incident response capabilities for fast remediation.

Snowflake has a single-tier architecture for cost-effective and bottomless cloud storage with a flexible retention policy that is controlled within the organization. The next-gen SIEM acts as a seamless extension of the customer's Snowflake cloud environment. All security logs are stored and analyzed in one place, allowing for faster detection and response to threats in the customer's environment.

LTIMindtree Core competency in security threat detection, threat analysis and research, threat hunting, incident response, and automation adds a robust threat detection and analysis layer to the offering that helps organizations reduce the MTTD and MTTR. Our advanced Vulnerability Management and Orchestration solution bundled with this offering reduces the threat attack surface of the organization with speed.



Scale as you grow with a Future Ready Active Cyber Defense



Value Propositions



Reduced Cost & Complexity

Our clients and end customers can use Securonix analytics on top of their existing Snowflake Data Cloud Platform



Resilience and Speed

The solution is powered by LTIMindtree's active and contextual threat intelligence, vulnerability orchestration, and automation playbooks and accelerators





Integrated Approach

Integrated bundled offering, no siloed approach



Scale and Flexibility

State-of-the-art Security Operations Center (SOC) with a flexible as-a-service model. 24/7/365. Our managed SOC services integrate event monitoring and correlation with industry-relevant threat intelligence and contextual output



Speed and Agility

Proactive and prescriptive threat defense. Rapid incident response leveraging Automation, AI, and human-intelligence- led operations



Data Protection

Historical data retention and recovery powered by Snowflake's Time Travel feature



