

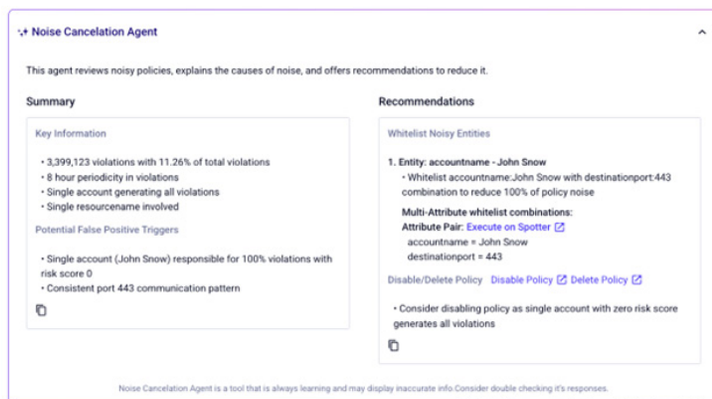
Noise Control Agent

REGAIN CONTROL OF YOUR SOC



Modern SOCs are overwhelmed by alert noise: repetitive detections, redundant rules, and false positives that bury real threats and drain analyst capacity. Every wasted minute chasing low-value alerts inflates SIEM costs and delays response to actual risk.

The Securonix Noise Control Agent changes that. It uses explainable AI to identify which policies generate unnecessary noise, quantify their business impact, and recommend precise, auditable fixes. By turning policy chaos into signal clarity, it helps analysts focus where human judgment matters most, protecting the business.



Operating within the Securonix Unified Defense SIEM and Agentic Mesh, the Noise Control Agent continuously learns from analyst feedback, keeping your detections efficient, transparent, and aligned with business priorities.

AI-Driven Signal Optimization

Policy Insight and Diagnostics

Pinpoints which rules and detections generate excessive alerts, explains why they're noisy, and visualizes their performance trends over time.

In-Platform Optimization Actions

Provides guided, explainable recommendations to edit, disable, merge, or whitelist detections directly from the Noise Control dashboard, all governed under auditable Agentic Guardrails.

Prioritized Signal Review

Elevates high-confidence alerts and suppresses repetitive or low-value ones, helping analysts focus on the threats that truly matter.

Adaptive Tuning and Analyst Assist

Delivers explainable recommendations designed to support analyst-led tuning decisions and build trust in detection quality.

Mesh-Native Collaboration

Works across the Securonix Agentic Mesh with Search, Search Insights, Noise Insights and Response Agents, ensuring every alert is correlated, contextualized, and reviewed in a governed workflow.

Reclaim Analyst Time and Restore SOC Confidence

Reduce Alert Fatigue and Noise

Reduces alert fatigue by identifying false positives and redundant alerts.

- Highlights duplicate and low-confidence alerts
- Recommends policy optimizations to improve signal quality
- Enables analysts to suppress low-value detections.

Accelerate Investigation and Response

Correlates historical context and enrichment data, guiding analysts from alert to resolution in a fraction of the time.

Continuously Improve Signal Quality

Adaptive models evolve with changing environments and analyst feedback, ensuring signal precision improves as your SOC matures.

Ensure Governance and Compliance

All policy recommendations and analyst actions are traceable under governed guardrails, supporting audit, insider-risk, and data-protection compliance.



Reduce alert fatigue and regain control of your SOC.

Visit securonix.com or contact sales@securonix.com.

Powered by the Securonix Agentic Mesh

The Securonix Agentic Mesh is a governed ecosystem of AI-driven agents that collaborate to automate, explain, and secure the SOC.

The Noise Control Agent works alongside Search, Search Insights, Noise Insights, and Response Agents to ensure every detection and triage decision is based on clean, contextual, and explainable intelligence.

The Noise Control Agent is always complementary, incurs 0 minutes of AI SOC Analyst time billed, and is available for unlimited use within the tenant.

Proven Results, Trusted by the Industry

Securonix has been recognized as a **6x Leader in the Gartner® Magic Quadrant™ for SIEM** and achieved **193% ROI in the Forrester TEI Study.**

The Noise Control Agent extends this innovation by delivering measurable reductions in alert noise, improving signal fidelity, and restoring confidence in your SOC's detections, investigations, and response actions.

