

Centralize. Standardize. Scale.

The latest release of Snare Agent and Snare Agent Manager delivers powerful enhancements to streamline SOC operations, lower SIEM costs, and simplify the management of global estates.

Key Enhancements in

Snare Agent v5.10 & Snare Agent Manager v2.2.0



Log Translation:

Standardize Windows audit logs to English while keeping local OS languages for consistent global analysis.



LDAP Authentication (SAM):

Centralized authentication and access control with enterprise directory integration.



Default Templates:

Eliminate dependency on "master agents" by using templates for configuration groups.



Unmanage Agents:

Revert selected agents to local control when needed.



Expanded Remote Policy Management:

Centrally manage network, FIM, RIM, and Linux audit policies.



Bulk Tagging:

Simplify grouping and management of estates at scale.



Agent Import/Export:

Transfer configurations directly via the UI for isolated or air-gapped environments.



DEEPER INTEGRATIONS & EXPANDED COVERAGE

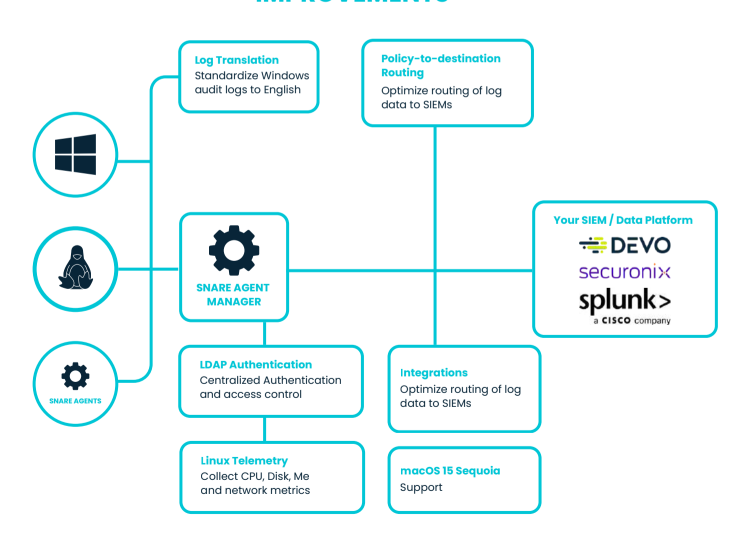
Seamless Partner Integrations

- **Policy-to-Destination Routing:** Purpose-built for Securonix and Devo, with support for Splunk and other platforms.
- **Devo Tagging Updates:** Direct-to-table tagging without code changes; includes new macOS event tagging (box.audit.macos.event).

Expanded Estate Coverage

- Linux Telemetry: Collect CPU, Disk, Memory, and Network metrics for operational and security insights.
- OS Support Updates: Added support for macOS 15 Sequoia.

SNARE AGENT V5.10 & SNARE AGENT MANAGER V2.2.0 IMPROVEMENTS





WHY THIS MATTERS

Consistent investigations: Unified English log translation across regions.

Lower SIEM costs: Smarter routing, tagging, and ingestion reduce complexity.

Faster change management: Templates, bulk tagging, and remote policies accelerate updates.

Deeper context: Linux telemetry improves incident response and root-cause analysis.

Ready to simplify SOC operations and reduce SIEM costs?

Book a Live Demo

Talk to a Snare Expert



