

Sevco Security Asset Intelligence Platform

Sevco is a cloud-native asset intelligence platform that delivers converged asset inventory, helping customers get more from existing investments and improve their security.

Key Benefits

01 Unified Asset Inventory

Sevco integrates with your existing tools and joins otherwise disparate inventory reports to build a single, unified asset inventory.

02 Identify Coverage Gaps

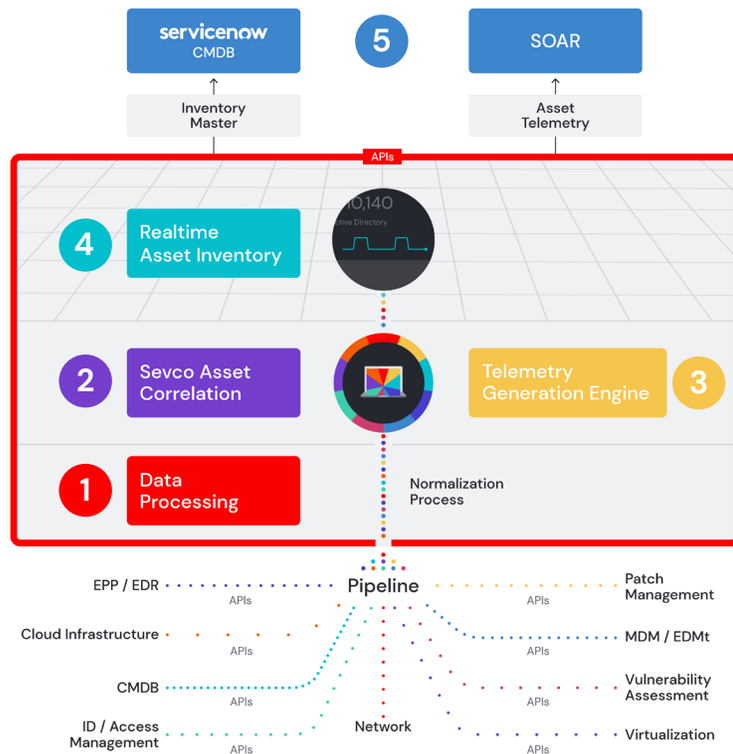
Quickly identify assets in partial states of configuration and missing necessary security controls. Generate tickets for these devices to be remediated.

03 Fast and Easy Integration

API-based integration takes just minutes. No agents to install or scanners to deploy. Sevco does not require any special access to your environment.

While organizations often own the right tools to secure their businesses, they have little insight into how these investments are deployed across their environments. This lack of visibility upends the foundation of every major security framework and presents a challenge to security teams: they can't protect what they can't see.

Sevco is a cloud-native asset intelligence platform that delivers converged asset inventory and generates real-time asset telemetry, then publishes both for use by other IT systems. Sevco makes sense of the data our customers already have, making their existing products and procedures more effective – with little or no change to them.



- 1 Data Collection:** Sevco integrates with your existing systems via native APIs to pull their specific view of asset information.
- 2 Correlation Analysis Engine:** Sevco identifies key attributes from source systems to join disparate inventory reports.
- 3 Telemetry Generation:** Sevco monitors asset state and generates asset and attribute change events.
- 4 Dashboard / User Interface:** Sevco displays converged inventory via an interactive Venn Diagram to uniquely shows “well managed” assets as well as assets in various states of partial configuration.
- 5 Publication:** Sevco’s data is fed into existing tools to drive and support existing processes and procedures.



Unified Asset Inventory

Sevco's Correlation Analysis joins otherwise disparate inventory reports from numerous sources to build the converged inventory, with no gaps in confidence.

Telemetry Generation

With each source's inventory report, Sevco generates Inventory or Attribute Change Events describing the change. Telemetry provides records of key attributes, critical to investigations and traceability.

Cloud-Native Architecture

Sevco integrates to existing inventory sources seamlessly via native-APIs. The platform automatically scales from limited source evaluations to full-scale enterprise configurations without any resizing efforts.

Sevco Platform

The screenshot displays the Sevco platform interface. On the left, a Venn diagram shows the intersection of devices reported by multiple sources. On the right, a table lists individual devices with columns for different inventory sources. The color intensity in the table cells indicates the recency of the device's observation by that source.

Each row is a device

Each column is a source of device inventory

The interactive Venn diagram displays the number of devices reported by each combination of sources

The brighter the color in the column, the more recently the device was observed by that source.

Contact Us

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 @SevcoSecurity

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About Sevco Security

Sevco exists to fix a decades-old problem: attackers know the networks they target better than the companies that own them. Sevco is a cloud-native asset intelligence platform that delivers converged asset inventory and generates real-time asset telemetry, then publishes both for use by other IT systems. Sevco makes sense of the data our customers already have, making their existing products and procedures more effective. Founded in 2020, Sevco is based in Austin, Texas. For more information, visit <https://sevcosecurity.com> or follow us on [LinkedIn](#) and [Twitter @SevcoSecurity](#).