



Multi-Source Data Ingestion

Thank you for downloading this Galvanick technical brief. Carahsoft is the government solutions provider for Galvanick cybersecurity solutions available via NASA SEWP V, E & I, The Quilt, and other contract vehicles.

To learn how to take the next step toward acquiring Galvanick's solutions, please check out the following resources and information:



For additional resources:
carah.io/GalvanickResources



For upcoming events:
carah.io/GalvanickEvents



For additional Galvanick solutions:
carah.io/GalvanickSolutions



For additional cyber solutions:
carah.io/Cybersecurity



To set up a meeting:
Galvanick@carahsoft.com
844-445-5688



To purchase, check out the contract vehicles available for procurement:
carah.io/GalvanickContracts

Technical Brief

MULTI-SOURCE DATA INGESTION

Problem

Industrial security teams struggle with fragmented visibility across their OT environments. Network monitoring tools see traffic but miss endpoint activity. Endpoint solutions lack network context. Infrastructure logs remain isolated. This single-source approach creates dangerous blind spots where attackers operate undetected for months.

Galvanick's Unique Approach

Galvanick simultaneously ingests data from four critical sources: networks, endpoints, infrastructure, and applications.

Our platform creates unified operational visibility without requiring active queries or disrupting production systems.

Technical Differentiators

- Four-source visibility: Networks via SPAN/TAP, endpoints via log export, infrastructure via syslog, and applications via API.
- Zero operational impact: Passive monitoring only - no active scanning, no performance degradation.
- Complementary ingestion: Consumes logs from security tools as additional data sources.

Why This Matters

Organizations using single-source monitoring miss attack indicators that span multiple systems. Network-only tools cannot detect credential theft on endpoints. Endpoint-only solutions miss lateral movement. Galvanick eliminates these gaps by ingesting all available information across all data sources simultaneously.

For security teams defending complex industrial environments, Galvanick is the only platform that provides complete visibility by ingesting data across networks, endpoints, infrastructure, and applications in a single unified view.

