



RESPONSE REQUIRES SPEED

The impact of an incident is directly correlated to the time it takes to discover the root cause and remediate the threat.

Too much of our data sits in silos, causing complex processes to identify root causes - and separate management tools add further delay.

Verve brings all key data together with the additional ability to take action to accelerate time to remediation.

WHY VERVE SECURITY CENTER

For 25+ years, Verve has helped industrial companies ensure the reliability of their ICS/ OT environments. Security risks are increasing daily as attackers leverage newly found zero-day and other vulnerabilities.

We built the Verve Security Center (VSC) to accelerate the identification and response to potential threats.

VSC's approach and closed-loop architecture enables faster analysis of risks and threats and rapid response with integration endpoint actions, designed for sensitive OT systems.





INCIDENT RESPONSE CHALLENGES

- •Lack of visibility into endpoint status and behavior to detect potential risks
- Lack of risk prioritization based on real consequences
- •Multiple databases of information that need analysis in case of incident
- Lack of visibility into backup and recovery availability

- Limited understanding of OT/ICS remediation strategies by IT security teams
- •Multiple hand-offs between analysis and response due to silo'd tools and lack of automated response on sensitive OT systems
- •Lack of training at the plant level

FEATURES

- Comprehensive data across endpoint status and realtime behavior
- Integrated DCS/ICS alarm information
- Single analytical database
- OT-specific insights
- Deep and wide integrations with third-party tools to ensure 100% visibility
- Integrated hardening and response actions tied to analysis database

BENEFITS

- Improved root cause analysis with more comprehensive data view
- Identify operational issues that may have security implications
- Accelerate time to hardening or response with fewer silos
- Safer and more effective response with 25+ years of ICS experience built in