

## DATA SHEET

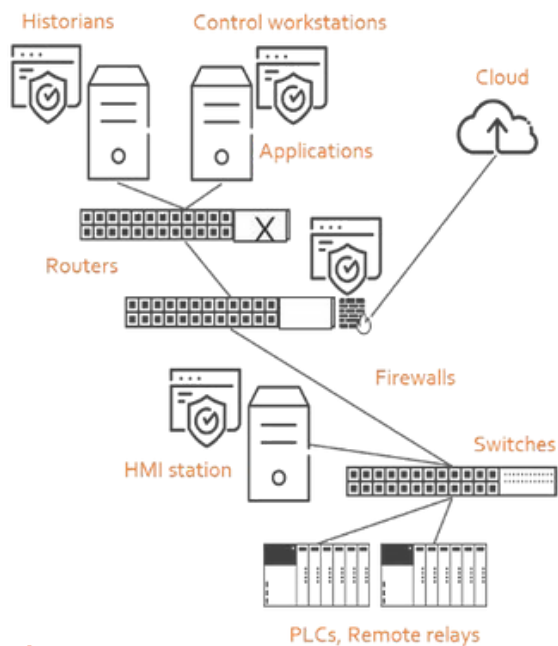
# VERVE'S DISTINCTIVE ARCHITECTURE

The only agent-agentless architecture for OT/ICS

## OVERVIEW

The Verve Security Center was designed to deliver a distinctive set of capabilities for OT/ICS security and reliability.

This requires a unique architecture to enable robust visibility and actionability to quickly remediate and respond. This approach leverages our 25+ years of ICS engineering experience to enable a simpler and lower cost platform.



## THE VERVE DIFFERENCE



### OT-Proven Agent

Verve has proven the deployment of agent technology for over a dozen years on every major brand of control system. It provides deeper information, less bandwidth, and the ability to remediate – without spans or taps.



### Agentless Device Interface

Verve's agentless service gets down into the depths of an OT/ICS network – into the backplanes and through to serially connected devices using the same protocols these devices are used to receiving from their management consoles.



### Integrations

The Verve Asset Manager integrates with dozens of third-party software to enable 360-degree visibility of the security and operations within the network.

## FEATURES

- Verve agents and services collect detailed and comprehensive profiles of all assets in OT and IT environments through automation
- Combining these profiles and associated attributes, Verve demonstrates risk mitigation through OT systems management, beginning with prioritized campaigning
- Elevate effectiveness by aggregating data into consumable reporting designed for actions

OS-based	Network	Embedded
<ul style="list-style-type: none"> <li>▪ IP addresses</li> <li>▪ MAC addresses</li> <li>▪ All ports and services</li> <li>▪ Installed software</li> <li>▪ Hardware versions</li> <li>▪ User accounts</li> <li>▪ System health</li> <li>▪ Registry settings</li> <li>▪ Group policy</li> <li>▪ OS settings</li> <li>▪ Password status</li> <li>▪ File shares</li> <li>▪ SNMP information</li> <li>▪ Running tasks</li> <li>▪ Drive/volumes</li> <li>▪ WMI</li> <li>▪ IIS status</li> <li>▪ 1100+ system characteristics</li> <li>▪ 250+ additional custom security options &amp; queries</li> </ul>	<ul style="list-style-type: none"> <li>▪ Firmware</li> <li>▪ Serial numbers</li> <li>▪ Software versioning</li> <li>▪ Configuration settings</li> <li>▪ System health</li> <li>▪ Recent user activity</li> <li>▪ Configuration alterations</li> </ul>	<ul style="list-style-type: none"> <li>▪ Device information</li> <li>▪ Network information</li> <li>▪ Ladder logic</li> <li>▪ System health and statistic retrieval</li> <li>▪ Configuration alterations</li> </ul>

Active/Agent & Service Calls

