



VERVE COMPETITOR COMPARISON

Visibility

	VERVE INDUSTRIAL	PASSIVE	SCAN + PASSIVE	OEM VENDOR
OT Assets	✓	✓	✓	Limited
Segmented/ Distributed Networks	✓	Requires separate hardware	Requires separate hardware	Limited to OEM-branded
Installed Software	✓	Only what is on wire		Limited to OEM devices
Users & Accounts	✓	Only what is on wire	Only what is on wire	Limited to OEM devices
Communication Flows	✓	✓		
Packet Flows		✓	✓	
Inbound Integrations of other Tools	✓			
Outbound API	✓	✓	✓	
Real-Time Vulnerability Assessment	✓	Only what is on wire	Only what is on wire for OT	Limited to OEM devices
Patches	✓	Limited	Limited	Limited to OEM devices
Enumeration of Risky Software	✓			
Users & Account Access	✓	Only what is on wire	Only what is on wire	
Compensating Controls (configurations, network protections, backups)	✓			

Assessment



	VERVE INDUSTRIAL	PASSIVE	SCAN + PASSIVE	OEM VENDOR	
Protect & Respond	Configuration Settings	✓	Only what is on wire	Limited to IT	Limited to OEM
	Scan-Based Vulnerability Analysis			✓	
	OT/ICS 360-Degree Risk Scoring	✓	Only what is on wire	Only what is on wire	
	User-Defined Data	✓		✓	✓
	Deploy OS and Application Patches	✓			Limited to OEM software
	Harden Configurations	✓			
	Remove Software, Users, Accounts	✓			
	Close Ports & Services	✓			
Detection	Vendor-Agnostic	✓	✓	✓	
	Log/Syslog/Netflow Anomaly Detection	✓	✓	✓	Limited to OEM devices
	Deep Packet Inspection		✓	✓	
	Configuration Changes	✓	Only what is on wire	Only what is on wire	
	Alerts on New Assets	✓	Only what is on wire	Only what is on wire	
	Physical Process Data integration	✓			

		VERVE INDUSTRIAL	PASSIVE	SCAN + PASSIVE	OEM VENDOR
Reporting	Single View with Customizable Dashboard	✓			
	Single UI for Endpoint, Real-Time, 3rd Party Data	✓			
	Centralized Enterprise-Wide Console	✓	✓	✓	
	Flexibility of Deployment Models (Cloud, On-Prem)	✓		✓	
Services & Support	Integrated OT/ICS Engineering	✓			✓
	Managed Security Services	✓			✓
	Vendor-Agnostic Implementation & Hardening	✓			
Cost	No Hardware/Taps Required	✓			
	Think Global: Act Local Architecture	✓			
	Low Cost Remote Deployment	✓		✓	
	Ability to Scale Globally	✓	Requires separate hardware	Requires separate hardware	

