INDUSTRIAL DEFENDER

INTEGRATIONS DATA SHEET

KEY BENEFITS OF INDUSTRIAL DEFENDER'S INTEGRATIONS

Enable IT-OT collaboration

Deliver deep operational technology (OT) asset context to your IT and SOC teams

Normalize OT data

Gain insight into operational environments within enterprise applications

Unify risk and compliance reporting

Send relevant information to executive-level reporting tools

TYPES OF DATA INDUSTRIAL DEFENDER CAN SHARE

Asset Information

Configuration Data
 Asset Details, Software Installed,
 Patches Installed, Ports and

Patches Installed, Ports and Services, Firewall Rules, User Accounts, Device Interfaces

- Policy Compliance
- · Resource Utilization and Status
- Vulnerability Posture
- Patch Posture
- · Risk Analytics

Security Events

Aggregate and Forward
 Critical Operating System and Application Logs

Compliance Reporting

- Policy Adherence
- Configuration Changes and History
- Vulnerability Data
- Missing Patches
- · Security Event Review

WHERE INDUSTRIAL DEFENDER CAN SHARE DATA

SIEM SOAR Threat Intel

IBM @Radar

splunk>

以 McAfee

:::LogRhythm

CMDB

servicenow

IBM

Business Intelligence Software

Power BI

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SharePoint

SAP

IAM PAM

SailPoint

CYBERARK

LastPass ••• I

Data Diodes



HOW INDUSTRIAL DEFENDER SHARES DATA



INDUSTRIAL DEFENDER



RESTFul API

Directly queries asset information



Syslog

Aggregates and shares security events with enterprise systems



SQL Views

Optimizes data for enterprise business intelligence tools



E-mail

Shares priority security events, compliance deadlines and reports



File

Automates import/export for data gathering and sharing