PRODUCT DATASHEET vSAP RF-2180 Smart Collector





HIGHLIGHTS

- Aggregation and tunneling of monitored network traffic to the iSID Threat DetectionSystem for analysis
- Three 1GBit secure, passive and non-interfering Ethernet ports for incoming traffic
- Unidirectional transmission of mirrored network traffic through one-way link
- Compression of industrial protocols at 1:10 ratio
- Encrypted tunnel over the transport network
- · Fit for challenging industrial environments

SEND ALL DATA TRAFFIC FROM REMOTE SITES TO A CENTRAL ISID THREAT DETECTION SYSTEM WITHOUT TAXING YOUR NETWORK

The vSAP Smart Collector is a cost effective, distributed solution that offers a network-wide view of all connected devices and all network traffic, for threat detection at a central site.

Increasing network coverage by means of passing traffic from remote networks to a central IDS may create network overload problems, due to the large volumes of data sent to the central IDS. Radiflow's vSAP Smart Collector solves this problem. Installed at each remote site, it receives all LAN traffic from the local switch (using port mirroring), and filters out much of the irrelevant traffic data, leaving intact the SCADA traffic (e.g. ModBus data).

vSAP helps reduce costs by requiring only one vSAP device for each remote network site. Each vSAP securely connects to a centrally located iSID Threat Detection server, where corporate-wide network and device activity analyzed.

To further reduce bandwidth consumption, the vSAP SmartCollector uses Radiflow's patented compression algorithmreaching ratios of up to 1:10.

Once received at the centrallocation, the iSID server is able to decompress the sentdata packets with no loss of information. The user is able to set the amount of compression applied, if at all, to different data classes.

Radiflow vSAP is a versatile tool that can be deployed inany site, large and small, allowing for completely passivenetwork coverage without modification of your existing infrastructure.



The vSAP Smart Collector is used in conjunction with Radiflow's iSID Industrial Threat Detection System



SPECIFICATIONS

PHYSICAL DESIGN

Mounting: DIN Rail / Wall Mount

Enclosure: Aluminum/Steel, Fanless,

IP 30 rated

Weight: 600g

Dimensions: (mm) 30w x 130h x 90d

HARDWARE

CPU: Intel® Atom™ x6413E,

4-core, 1.6 GHz

RAM: 8 GB LPDDR4 Storage: 128GB

INTERFACES AND PORTS

3 x 10/100/1000BaseTX ports, RJ45 RS-232 (TX/RX/GND)

RS-485 auto-flow control on

8-pin Terminal Block

1 x USB 2.0

3 x USB 3.0

1 x Digital Input

1x Digital Output

1 x HDMI Port

ENVIRONMENTAL PARAMETERS

Operating temperature: -20°C to 60°C

Operating Humidity: 5%-95%

Certifications: CE, FCC, RoHS

POWER SUPPLY

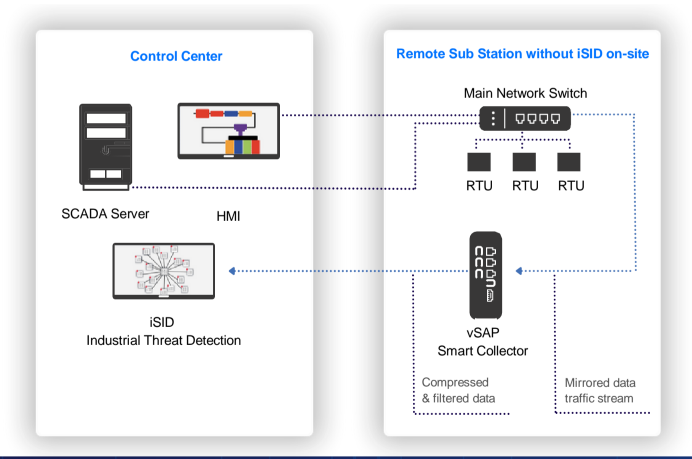
Power Supply (V DC): 12-24V

Connector: 4-pin Terminal Block

with Power Switch Function

Typical Deployment

Deployment off a central iSID Industrial Threat Detection System using vSAP Smart Collectors at remote sites



Radiflow

Radiflow develops OT Security and Risk Management solutions that ensure operational resilience, compliance, and optimize cybersecurity expenditure while minimizing risk. Radiflow's solutions enable local or centralized deployment, and integrate with leading technology-partner platforms. Radiflow protects over 10,000 sites worldwide.







Visit Us: www.radiflow.com | info@radiflow.com

