Radiflow for MSSPs
Radiflow’s ICS/SCADA Security Solution for Managed Security Service Providers (MSSPs)

A HOLISTIC, SINGLE-PANE ICS/SCADA SECURITY SUITE FOR MSSPS

Radiflow’s MSSP offering addresses the critical challenges facing ICS/SCADA security service providers: assuring secure and efficient data collection, analysis and transfer, as well as provisioning multiple detection engines, in a cloud environment.

With Radiflow’s offering, MSSPs are able to offer their ICS/SCADA-based tenants a unified, end-to-end solution suite, designed from the ground up for industrial operations:

- **iSAP** - data acquisition and transfer: at the OT network level, the iSAP hardware-based industrial-grade collector conveys (via GRE tunnel) an encrypted, bandwidth-efficient mirrored data stream to the iSID Industrial Threat Detection system at the MSSP.

  iSAP can also act as an IIoT switch, accepting ICS protocols and securely sending northbound traffic.

- **iSID** - threat and vulnerability detection: installed per-MSSP tenant, iSID provides real-time alerting for threats and vulnerabilities detected in the OT network.

  iSID provides visibility and insight to OT Asset Discovery, with full attributes for type, vendor, project and middleware version, as well as ICS/SCADA protocol-based deep packet inspection.

  For cyber-reporting compliance, iSID exports compliant templated reports for visibility (including an inventory of all OT assets, network links, protocols, attack types and more), monitoring, and alert statistics.

  iSID integrates with leading industry CVE feeds. When a new vulnerability relevant to a tenant asset data base is published, the tenant will be notified via iCEN. If requested, additional threat intelligence services can be integrated to push IOCs (Indications of Compromise) to iSID.

Radiflow provides MSSPs with everything they need to service ICS/SCADA-based organizations.
iCEN - single-pane central alerting, monitoring and provisioning platform: installed and operated by the MSSP, iCEN provides single-pane monitoring, alerting and provisioning for multiple tenants’ iSID systems.

iCEN is available for both Multi-VM and Multi-Stack tenant deployments, allowing tenants to optimize their shared monitoring costs. To assure tenant separation, Radiflow does not recommend shared network and shared application deployments.

- **iCEN Alert Monitoring**: the single-pane iCEN cyber monitor module displays alerts triggered by all tenants’ iSID systems. In addition, iSID can interface with leading SIEM vendor to monitor IT and OT environments.

- **iCEN Provisioning**: as a provisioning platform, iCEN enables health checks and provisioning of signature and threat intelligence updates to multiple iSID systems.

  iCEN’s single-pane dashboard will alert the MSSP for malfunctions or overloads at any iSID instance belonging to tenants.

- **Secure operation in Multi-VM or Multi-Stack environments**: to prevent data leakage from one tenant to the another via iCEN, a special tokenizing solution has been applied which sends only de-classified information to the shared monitoring application.

  MSSP Tier-1 SOCs will receive alert metadata to notify clients and proceed to incident response. In certain scenarios Tier-2&3 SOCs will be able to log into the iSID on the relevant tenant for deeper incident investigation.

**About Radiflow**

Radiflow is a leading provider of industrial cyber security solutions for critical business operations. Our comprehensive portfolio of cybersecurity solutions empowers critical infrastructure and industrial enterprises to maintain visibility, control and security of their operational environment. Our intelligent threat management for Industrial cybersecurity minimizes potential business interruption and loss within your OT environment.

The Radiflow team consists of professionals from diverse backgrounds, from veterans of military cyber and communications units to former employees of leading players in the industry. Founded in 2009, Radiflow first solutions were launched in late 2011, validated by leading research labs and successfully deployed by major utilities worldwide. More at radiflow.com.