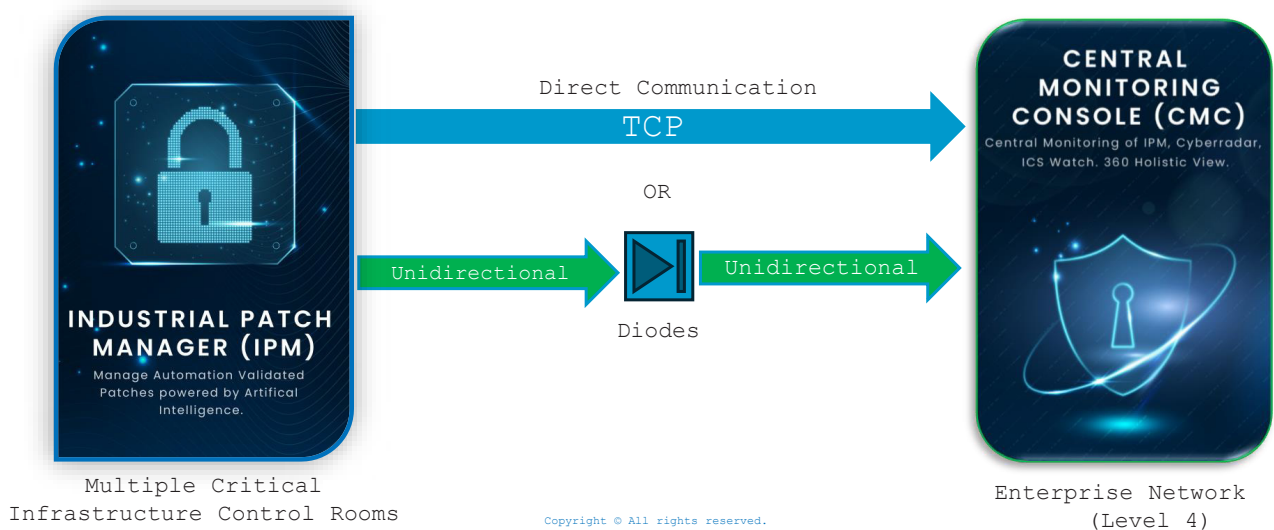


REPLIL-CMC

(Central Monitoring Console)

Is a robust and versatile tool designed for comprehensive monitoring and management of REPLIL-IPM (Industrial Patch Manager) and CYBERRADAR deployments across multiple sites. It offers centralized visibility, customizable reporting, and dashboard capabilities to streamline your automation systems' patch management, log analysis, and event tracking.



REPLIL-CMC (Central Monitoring Console)



Key Features



Multi-Site Monitoring

Seamlessly monitor and manage REPLIL-IPM and Cyberradar instances across various locations from a single console.



Centralized OT Patch Visibility

Gain insights into missing and installed patches across all connected automation systems to maintain security and compliance.



Custom Reports & Dashboards

Create tailored reports and interactive dashboards to visualize key performance indicators, system health, and security metrics.



Diode Compatibility

Operate through data diodes, ensuring secure, unidirectional data transfer from sensitive networks.



Comprehensive Log & Event Management

Aggregate, analyze, and correlate logs and events from multiple sources for enhanced situational awareness and faster incident response.



Compliance

Enhanced Insights and reports to meet the industry compliance requirements.



SIEM Integration

Built capability to forward logs to syslog servers, single / multiple destinations.

Server Requirements

- **CPU:** Quad-core or higher.
- **Memory:** Minimum 16GB RAM.
- **Storage:** Minimum 500GB available space.
- **Operating System:** Windows Server 2016 or later

Benefits

360 View of Patches

Gain 360 Degree patches visibility (Missing, Installed) on multiple automation vendors systems.

Enhanced Visibility

Gain complete visibility into your automation systems' health and security status across multiple sites.

Improved Efficiency

Streamline monitoring processes with custom dashboards and automated reporting.

Secure Monitoring

Ensure secure monitoring with diode compatibility and robust encryption.

Proactive Management

Stay ahead of issues with real-time alerts and comprehensive patch management.

