

SecuriThings Horizon v2.27 and Above CC9WS-SECURI



Features That Make a Difference:

- Connectivity monitoring across all sites and all IoT devices.
- Automated execution of maintenance tasks such as password rotations, firmware upgrades, certificate management, device restarts, and more.
- Smart alerts for pinpointing device issues, including root cause analysis and suggested resolutions.
- Real-time metrics reflecting device health and status, including CPU and RAM usage, temperature, and others.
- Detailed compliance reports that can easily be customized to meet each organization's needs.
- Cybersecurity protection for all connected IoT devices.

About SecuriThings

Founded by leading security and IoT experts, SecuriThings empowers IT & Physical Security teams, to automate and manage the operational management of IoT devices at scale, while also ensuring full compliance and security within their organization. The solution has been deployed in major airports, universities, and cities, and is trusted by large enterprises, including top Fortune 500 companies.

About Horizon

A software-only solution that enables organizations to manage IoT devices at scale, while providing real-time visibility and control. Horizon standardizes the operational management of devices, empowering teams to ensure compliance and improve the cybersecurity posture of their IoT environments. Once deployed, the solution provides risk detection, predictive maintenance, and automated operations, all from a single pane of glass.

SPECIFICATION FOR VM / PHYSICAL SERVER

Operating System	Linux Ubuntu server (18.04 min); Sudo required. hosted in DC
Disk space (App/Data)	100 GB
Disk space (OS/Log)	40 GB
RAM	32 GB
CPU Cores	8
Docker	<ul style="list-style-type: none"> • Docker Engine version 19.03.4 or newer • Docker Compose version 1.24.1 or newer
Web Service	VictorWebService 5.0.368.477 or newer to be installed / enabled on the server running CCure

NETWORK ARCHITECTURE

The following diagram provides an overview of a typical deployment network architecture:

