

IT/IoT/OT infrastructure and inventory monitoring



VZOR® Infra Monitor

VZOR[®] Infra Monitor is capable of monitoring your entire IT/IoT/OT infrastructure in real time 7x24x365. In addition, the product has all the necessary functions to automate your NOC (Network Operation Center) type monitoring center, where in addition to monitoring, we alarm, scale and execute remediation actions 100% automatically.

It is important to note that it is a SaaS and on-premise solution, modern, flexible and adaptable to different technologies.

Main features



Infrastructure Monitoring IT/IoT/OT



HW and SW inventory



Integration with VZOR[®] Brain Monitor module for Intelligent monitoring based on Machine Learning



Alarms and escalation automated

Smart monitoring for industry 4.0

- Unifies and centralizes the main monitoring functions for an organization's IT/IoT/OT infrastructure.
- Modern event and incident escalation system, in addition to executing automatic remediation actions based on the execution of Scripts.



 Monitoring based on learning the behavior of monitoring, avoiding a high volume of false positives due to exceeding thresholds.

@VZOR

- Manage an inventory of technology service contracts and monitor your SLA in real time.
- Creation and Automation of Reports.
- Alarms by phone call, SMS, Telegram, Microsoft Teams and any service that uses WebHook protocol.
- Ability to implement distributed monitoring based on the use of probes and free of agents.



ALL IN ONE SOLUTION



©2023 VZOR [®]. All rights reserved.



IT/OT infrastructure monitoring (Switches, Routers, Servers, Sensors, Firewall,

Features

Balancers, etc).

 \bigcirc

 \bigcirc Reports of availability, capacity and automatic incidents. Creation of incident tickets, sending alarms and escalations to automatic \bigcirc resolution groups. \bigcirc Implementation of custom dashboards. \bigcirc Notifications via email, SMS, Telegram, Microsoft Teams and phone call. \bigcirc IT/OT/IoT infrastructure inventory. Monitoring of supplier contracts, ensuring faithful compliance with the \bigcirc availability offered in each case and notifying their expiration. \bigcirc Monitoring based on the detection of anomalies by device and by service. Auto-discovery system based on SNMP v1,2 and 3, SSH and WMI network protocols. \bigcirc Ticket office with incident, event and requirements management system. Monitoring based on clusters and geographic deployment (service catalog \bigcirc and monitoring probes).

Contact

www.vzorsuite.com comunicaciones@vzorsuite.com Follow us
f
(f)
(n)
(n)