

Synthetic Monitoring of Web & Android Applications



VZOR® Apps Monitor is capable of monitoring the entire ecosystem of Web, Android and Legacy applications in addition to its HTTP and TCP microservices, being very comprehensive, efficient and flexible in application monitoring.

Likewise, it allows the interoperability of the various applications and business platforms, presenting availability and performance indicators in real time, ensuring the operational continuity of its services.

It is important to note that it is a SaaS & On-premise, innovative and flexible solution

Main features



Synthetic monitoring of Web, Android and Legacy applications



Monitoring of HTTP and TCP microservices



Synthetic Monitoring of Legacy and Client/Server Applications



Alarms and escalation automated

Smart monitoring for industry 4.0

- It unifies and centralizes the main monitoring functions of an organization's Web, WebService, TCP Sockets, Android and Legacy mobile applications.
- Modern event and incident escalation system, in addition to executing automatic remediation actions based on the execution of Scripts.



- Availability monitoring, methods and performance, Response Code and more in the WebServices/TCP Sockets integration layer.
- Simulation of the user experience, through synthetic browsing with real browsers.
- 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.

Main benefits 2 3 4 Cost savings (TCO) all Innovation, scalability **Complete Automation** Automatic navigation in Navigation flows for and flexibility of alarms and in one Web Apps, Android and escalations against Legacy incidents





Features

- Synthetic User Experience Monitoring for Web / Android / Legacy Applications
- Automatic availability, incident and performance reports
- Creation of incident tickets, sending alarms and escalations to automatic resolution groups.
- Implementation of custom dashboards.
- Notifications via email, SMS, Telegram, Microsoft Teams and phone calls, and any service that uses the WebHook protocol
- Manage an inventory of technology service contracts and monitor your SLA in real time
- Grouping of applications by service and Automated SLA monitoring.
- Monitor health status of your services, as well as specific queries of the same, with methods such as GET, POST, PUT, DELETE or any action that corresponds to integrations, through Webservices,
- Ticket system for incident management, events and requirements.
- Monitoring based on clusters and geographic deployment (service catalog and monitoring probes).
- Application maintenance programming, avoiding loss of SLA due to false positives.

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