



Application performance monitoring and observability



VZOR® APM Monitor

VZOR® APM is a new module that allows incorporating observability functionalities into VZOR® Suite 360°.

As its acronym indicates APM "Application Performance Manager", they correspond to a function that allows traces of the requests made to a system or application and to monitor each stage of it, allowing to visualize the loading times in these stages and even errors. details that may occur in them, including at the code level.

It is important to note that it is complemented by VZOR® Apps Monitor, giving a complete vision of the behavior of applications from different perspectives.

It is important to note that it is a SaaS and On-premise solution.

Main features



Online transaction tracking



Timely detection of errors

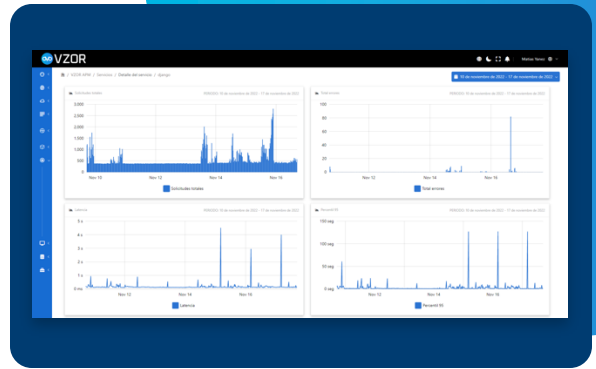


Provides Auto Discovery intelligence and dependencies



Analysis of the response times of each component

Smart monitoring for industry 4.0



- Monitoring of transactions in real time, capturing load times and respective responses in each of the calls.
- Timely detection of errors that occur in each of the actions performed by the application.
- Detection of the infrastructure components involved in each of the requests.
- The response time analysis of each of the elements that make up the application is executed.
- Detection of bottlenecks in each of the stages that the service provides.
- Creation and Automation of Reports.
- VZOR® APM fully integrates with the VZOR® Suite 360° monitoring suite.
- Auto-discovery of operation topology.

Main benefits

1

Improved application performance

2

Proactive error monitoring

3

Observability deep application ecosystem

4

Improvement in the availability of digital channels

ALL IN ONE SOLUTION

We have the most complete technological operational intelligence platform on the market

40%

Operational Cost Savings (TCO)

80%

Less time diagnosing the problem

100%

SLA Certificate without false positives

Features

- ✓ Solution available in SaaS and On-premise format.
- ✓ Detection of components such as databases, API captures, webservices, among others.
- ✓ Use of agents & logs for data collection.
- ✓ Auto discovery of operation topology (dependencies).
- ✓ Root cause analysis of the main errors detected.
- ✓ Metadata display for each captured trace.

Compatibilidad con diferentes lenguajes y frameworks

- Java since version 1.7
- Python since version 2
- Ruby MRI since version 9.2
- GO since version 1.20
- NodeJS since version 16
- PHP since version 5.4
- C++ since compiler C++17
- .NET since version 5
- .NET Core since version 2.0
- .NET Framework since version 4.5
- OpenTelemetry (Logs)

Contact

www.vzorsuite.com

comercial@vzorsuite.com

Follow us

