# 

# Stress tests for your Web and Android digital channels

### VZOR<sup>®</sup> Stress Monitor

Innovative charging service solution that provides - in real time - a comprehensive vision of the operation of the company's main digital channels (Web and Android).

This service works centrally, operating in the different IT infrastructure providers, both national and international. Its operation is 100% automatic and does not require engineers to prepare the deployment of the infrastructure.

The tests are unique in the market with real user emulation from the use of browsers and Android application emulators. All the results are being registered in our VZOR® Stress Monitor platform for viewing and analysis.

It is important to note that it is a SaaS and OnPemise solution which can be consumed on-demand and based on annual subscriptions.

### **Main features**

Real tests for Web and Android applications

Tests based on emulation of real user flows (Synthetic Navigation)



Configuring and running tests completely automated

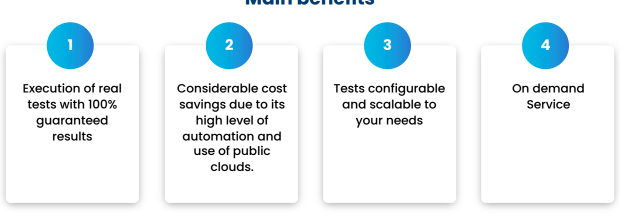
Online reporting of test results

# Smart monitoring for industry 4.0

- Significant cost savings by automating the preparation of the test environment for the execution of massive user emulation tests.
- Allows you to simulate the real behavior of a user retrieving flows from an application. We do this through browsers and Android emulators.



- In the case of clients who use VZOR Suite 360, it allows them to monitor in real time and in an "End to End" manner the execution of a test in one of their digital channels.
- Online dashboards to monitor the entire test preparation and execution process.
- Results in optimal times and with little expected results
- Programming for the execution of tests with different scenarios



### **Main benefits**

#### **ALL IN ONE SOLUTION**

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



©2023 VZOR <sup>®</sup>. All rights reserved.



## **Features**



Solution available in SaaS and On-premise format.

Performance tests based on real browsing using Android browsers and emulators.

Configurations and preparation of automated test environments.

Online dashboards showing the test preparation and execution process.

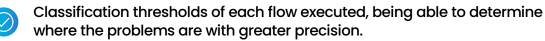


Easy-to-use configuration interface and online reports of the results of the tests carried out.

Automatic integration with infrastructure providers, being able to raise up to 5,000 virtual devices and approximately 250,000 concurrent users.



Real user experience metrics for web applications.



Load scenarios are used to measure effectiveness in concurrency, allowing up to 400,000 users to launch simultaneously to navigate the target.

### Contact

www.vzorsuite.com comunicaciones@vzorsuite.com

