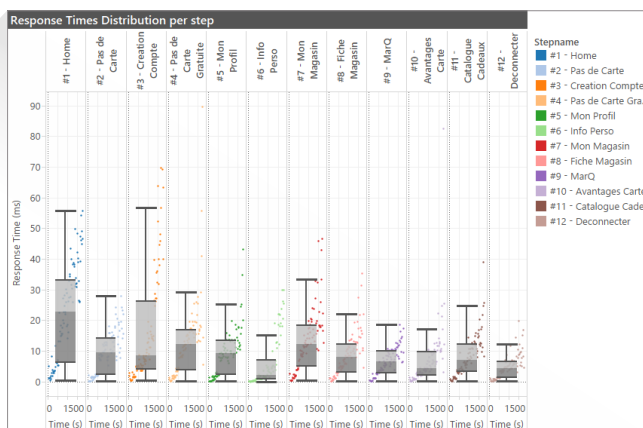




Datalimit is a full-service load testing solution

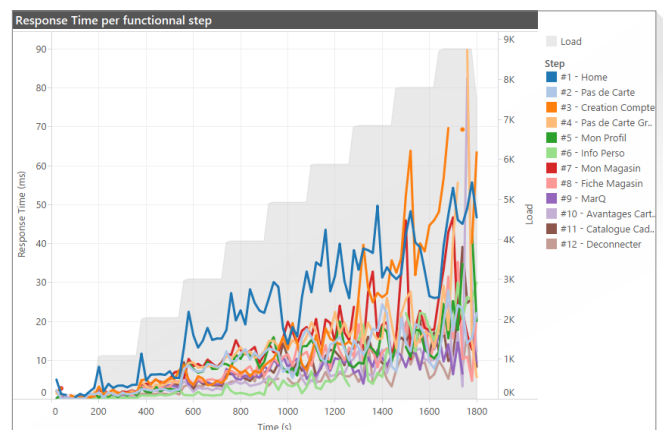
Test the limits of your web, mobile, and cloud applications



Datalimit is a load testing offer which provides you with a set of user quality of service indicators. The solution tests your application's ability to handle increases in load by stressing them to the break point. It enables you to identify points of congestion and sensitivity to load in terms of the performance and availability of your web, mobile, and cloud applications.

Find out exactly where your infrastructure's limits are

ip-label tests the user's experience of your platform, pinpointing its shortcomings and making recommendations on how you can optimize it, without taking sides. An impartial, independent specialist from ip-label provides guidance throughout the project. These tests enable you to measure the scalability of your architecture. Using this information you can anticipate unavailability problems or slow access that can occur frequently during traffic peaks.

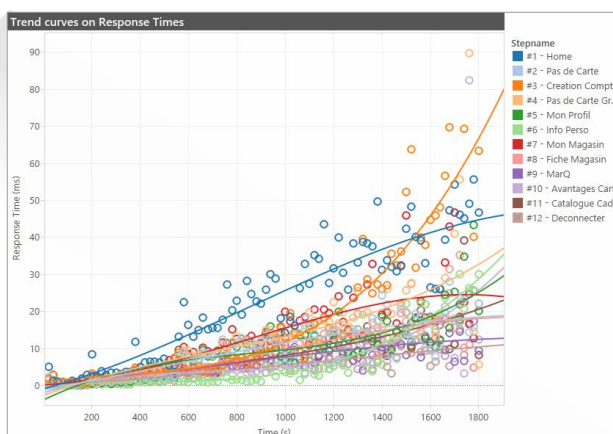
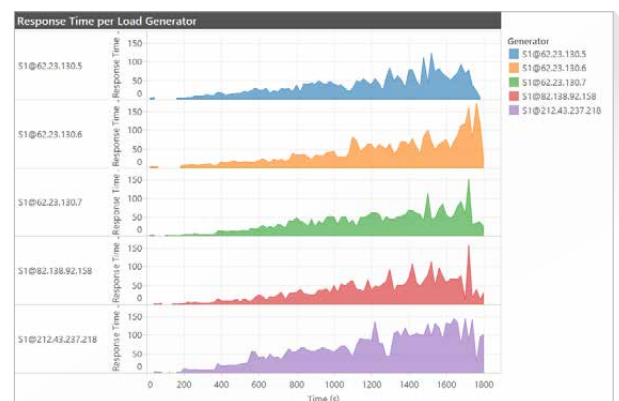


A service managed as a project by a trustworthy third party

- ▶ A complete load testing solution for any type of web app
- ▶ Fully involved leadership from our load testing specialists
- ▶ Testing conducted over the entire architecture, from end to end
- ▶ A solution centered on the end user's experience

Business, audience, and analysis-oriented displays

Datalimit lets you know whether your **objectives have been achieved** and with which configurations. Your targets can be measured, for instance, by the number of orders or number of unique visitors per hour. Load testing also enables you to visualize the load sensitivity of **all user behaviors (scenarios)**. This aspect makes it possible, in particular, to pinpoint bottlenecks.



ip-label's user-centric vision

Load testing can be conducted **from the intranet or the internet**. ip-label provides a **dedicated load-testing infrastructure** with bandwidth speed of over 1.5Gbit/s. Datalimit performs tests from end to end, by stressing the application from the internet, on the user side. The solution can also be combined with Datametrie Global Experience, for **exhaustive monitoring of the availability and performance** of your applications in production.

Applications & Protocols

- Any complex web app that requires high variabilization: HTTP 1.0 or 1.1, SSL, Ajax, Flash technologies, Flex, etc.
- Native mobile applications, mobile websites, WebView
- FTP, mail (SMTP, POP3, IMAP4), NNTP, Telnet, LDAP, databases, streaming, and more