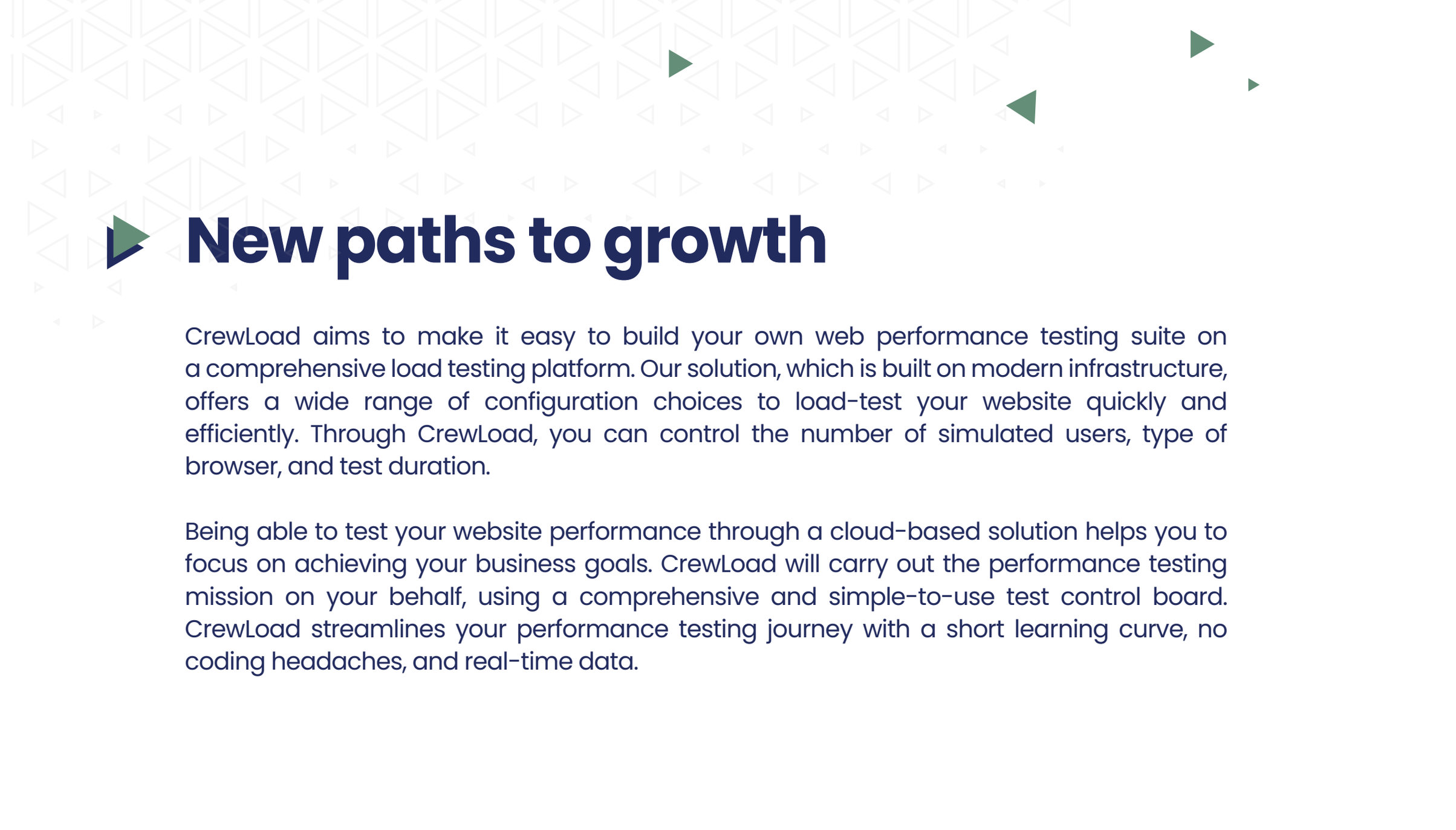




crew
Load

Set-Up Your Load Testing on
CrewLoad Platform in Minutes





New paths to growth

CrewLoad aims to make it easy to build your own web performance testing suite on a comprehensive load testing platform. Our solution, which is built on modern infrastructure, offers a wide range of configuration choices to load-test your website quickly and efficiently. Through CrewLoad, you can control the number of simulated users, type of browser, and test duration.

Being able to test your website performance through a cloud-based solution helps you to focus on achieving your business goals. CrewLoad will carry out the performance testing mission on your behalf, using a comprehensive and simple-to-use test control board. CrewLoad streamlines your performance testing journey with a short learning curve, no coding headaches, and real-time data.

What is CrewLoad ?

CrewLoad is a Platform - Based Performance Testing solution trusted by thousands of companies around the globe. You can set up your performance testing easily, start testing with one click and get instant reports interactively. No need for writing code, no need for setting complex testing paths, and no need for investing in expensive resources and infrastructure.

CrewLoad is the "Everything You Need" solution to evaluate the performance of your website. You have a wide range of options and settings such as simulating the authentication process, filling forms with prepared test data, navigating through your web app, handling pop-up screens, setting up pre-defined test paths, and more options for you.



Why use CrewLoad ?

CrewLoad discovers performance issues in your system early on, allowing you to rectify them during the development phase. This results in efficient cost reduction and early market entry for your business. CrewLoad allows you to assess how well your system is doing and anticipate when it may slow down or crash.

CrewLoad assists in identifying bottlenecks, places of weakness, slowdowns, and failures in applications that are subjected to high traffic. You would have to include CrewLoad into your quality operations for a variety of reasons:



Improved time
to market

01

Enhanced user
experience

02

Business
goals focus

03

Low learning
curve

04

Smart Platform
infrastructure

05

06

Boosted
business
operations

07

Real time
reporting

08

Free
in-production
crashes

09

No code
needed

10

Easy load
testing
configuration

▶ What can CrewLoad do ?



Web App Testing

Test your website and know the limits where it fails, to prevent crashes at critical times. Load test your solution instantly and get direct results.



API Services Testing

Ensure your APIs scale up under large number of requests. Mobile, web app, game, IOT, smart car, whatever the type of end point is, you can trust CrewLoad.



Simulate Heavy Traffic

Using CrewLoad, you can simulate up to millions of virtual people navigating on your app, which helps you analyze your application's performance precisely and identify its bottlenecks.



Customizable Real Time Reporting

Create custom reports visualizations easily, compare load results over time and create report templates in just few clicks.

Business Outcomes



Faster
delivery



Scalability



Maximize
ROI



Cost
Effective



Increased
agility



Continuous
Integration



Fast time
to market



Enhanced
Productivity



Low risk of revenue &
productivity impact



Tools & Technologies



APACHE
JMeter[™]

k6

Gatling

LOCUST

Grafana Labs

Case Studies / Testimonials

Web UI Automation Tool



Android & IOS Automation Tool



Web Services Automation Tool



Backend Automation Tool



Related Capabilities



A robust platform load testing infrastructure



Enhanced speeds for the test performance



Multi-purpose load test framework with all capabilities to simulate different traffic loads



More effective and efficient load test configuration, execution, and reporting.



Reduced setup cost with reasonable efforts for load testing



Flexible testing pattern where you can build it through reusable modules.



crew
Load