

# API Fortress for Postman Users

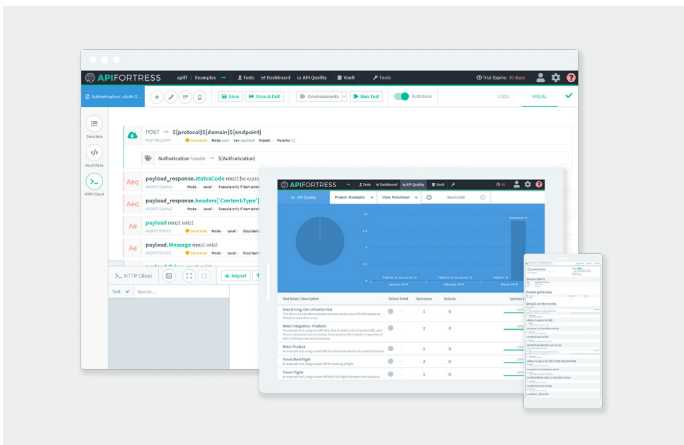
A Continuous API Testing Platform for Testers & Engineers

## Challenge

While Postman provides millions of users with an excellent API development environment, their testing capabilities are fairly limited and manual. Integration testing, unified mocking, secure collaboration, and robust automation capabilities are just some of the problems seen by enterprises trying to use Postman for testing across their organization.

APIs are central to the future of your company and its digital transformation. Your testing platform choice is too important to not at least trial the one chosen by Walmart, GoPro, Penguin Randomhouse, and Stubhub.

## Solution



Test APIs with the API Fortress platform via a single unified workflow. Only API Fortress was built from the ground up for Continuous API Testing. It enables testing automation to “shift left,” and accelerate releases by 35% while also reducing risk. Use a centralized platform that unifies developers and test engineers, so they can work in parallel and remove the siloes.

“The **35% reduction** in API testing cycles comes from the ability to melt silos and centralize API testing on a single platform - pivotal for a distributed, global organization. Development updates no longer cause testing bottlenecks. With centralized API testing, it is possible to rapidly update microservices and tests across the organization.”

-Sander Rensen,  
Lead and Architect at Capgemini

# Some API Fortress Benefits

## Unified Solution

Standardize testing across teams on a single collaborative platform with tools and features built for engineers and testers.

## Elimination of Testing Bottlenecks

Generate functional tests from a payload or spec file, and then edit those tests however you choose. Test engineers can choose to edit API tests via our GUI, or in your preferred IDE. Execute the tests in the platform or from the command-line.

## No Javascript Necessary

Further simplify collaboration with our robust markup language with over 70 assertions. Human readable and robust enough for every need. If you prefer scripting, you can use Java as well.

## On-Premises Platform / Data Security

Deploy API Fortress 100% on-premises with a simple container (Docker, Kubernetes, or Open Shift). An entire API testing suite working behind your firewall. Have complete data ownership, set user roles, and leverage integrated identity management.

## Feedback / Reporting

Provide developers and test engineers with instant, detailed feedback loops early in the lifecycle to reduce costly late-stage bugs. Know quickly whether a bug is due to an application or API flaw.

## Status Page

View a detailed real-time status page generated for you automatically by API Fortress. Or integrate with a platform such as statuspage.io.

## Load Testing

Use existing functional tests as API load tests. See the performance and functional capabilities of your API under load by thousands of concurrent users.

## Simplified Integration / End-to-End Testing

Create detailed, multi-step tests that validate true user behavior. Interact with various microservices and containers to make sure they work together as expected.

## Comprehensive Dashboard

Visualize insights quickly with the API Fortress dashboard, which stores all test results and performance metrics (latency and fetch). An exclusive API Quality dashboard generates month-to-month comparisons of endpoints uptime and performance trends.

Enterprises Trust  
API Fortress  
to Help Them  
Transform Data  
into Innovation

Capgemini 

Walmart 

StubHub 

Contact us and mention this data sheet to receive a Free 30-Day Trial of API Fortress with Extended Enterprise Support. Quickly see the difference that API Fortress can have on your Postman API development speed and quality.

## Contact Us:

Will Hart  
Vice President, Sales  
will@apifortress.com  
+1 (203) 520-4296

Patrick Poulin  
CEO, API Fortress  
patrick@apifortress.com

[events@apifortress.com](mailto:events@apifortress.com)