

# Best Practices for Productizing APIs

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Measure **APIs** as **Products** by Three Key Factors...





A

**Security** 



Reliability

83%

of all web traffic is API traffic

Akamai's "State of the Internet Report"

95%

of cloud security failures [through 2022]]will be the customer's fault

Jay Heiser, VP at Gartner

\$2.8 Trillion

will be lost to poor quality software



#### **Go Beyond Uptime**

Internal and External SLAs need a better metric:

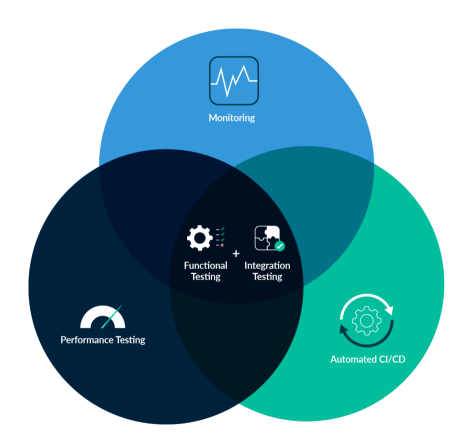
**Functional Uptime** 

## How is that achieved?



Build API tests that capture real world scenarios. Deploy functional, integration (E2E), and performance tests as part of automated CI/CD testing. A continuous API test is an API monitor.







What's a Good Functional API Test?



Many companies we work with set up tests that simply make a call and look for a Status 200 OK. An API is very verbose and detailed. So a proper monitor should be analyzing the entire payload, every object, and the data associated.

```
"status": 200,
"success": true,
"content": {
 ▼ "flights": [
           " id": "53077f2ee4b0efa630df2ec4",
           "id": "77439d",

    "company": {
               "id": 912,
               "name": "Alitalia",
               "one vector": false
         ▼ "from": {
               "label": "Venice",
```







#### **BEFORE**

A large publisher was monitoring their APIs using single calls and status code checks. Their monitoring data was being fed to a centralized analytics dashboard that reported nothing wrong with API uptime for weeks, but partners were complaining of outages.

#### THE PROBLEM

The publisher had set up their API management platform to cache common endpoints for performance, but when they updated their database on Mondays, hundreds of out-of-print ISBNs were being shared in one of their endpoints.

#### **AFTER**

API Fortress changed the publisher's API monitors to datadriven multi-step API tests that reproduced their partners' normal flows. Not long after, we realized that every Monday morning for two hours, the publisher's API was listing hundreds of bad ISBNs. The "false-positive" problem was fixed, but in the postmortem, the publisher did not know which business or technical stakeholder owned the problem.

#### THE SOLUTION

The publisher integrated their API management platform with API Fortress, and set up an official API Testing Program across the organization. API owners enforced a standardized, consistent policy that significantly improved production code quality, accelerated debugging, and reduced QA costs.



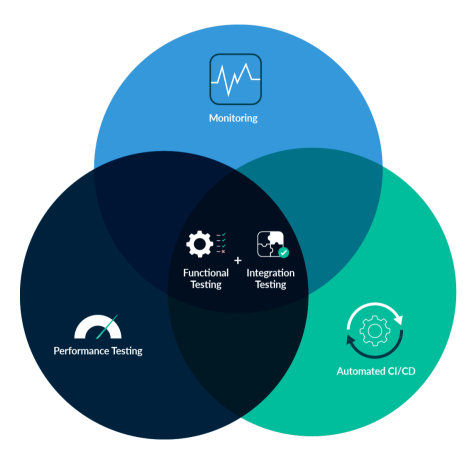
By holistically gathering insights from integration (E2E) testing and functional uptime monitoring in pre-production environments, API Fortress caught the huge API error for the publisher quickly.



**Functional Testing** 



**Integration Testing** 





## Show Me How





#### **Functional Testing**

Step One is to create a good functional test. Imagine you work at an ecommerce company. A typical user journey may start in many places, and one of them is with search. So for a search endpoint you want to call that search API, and then analyze the entire result.

#### http://demoapi.apifortress.com/api/retail/product?q=red

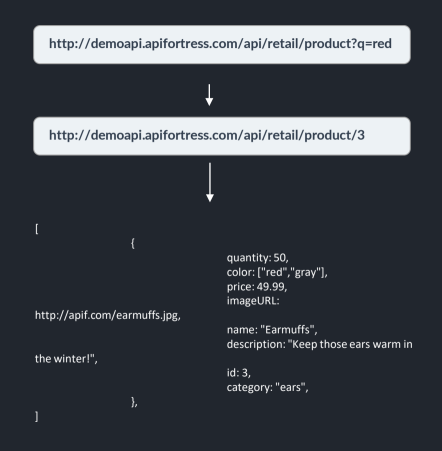
```
quantity: 5,
color: ["white", "red"],
price: 29.99,
imageURL: http://apif.com/baseball_cap.jpg,
name: "Baseball Cap",
description: "Boston Red Sox Baseball Cap",
id: 1.
category: "head",
quantity: 7,
color: ["blue", "yellow", "red"],
price: 39.99,
imageURL: http://apif.com/long_sleev_shirt.jpg,
name: "Long Sleeve Shirt",
description: "A wonderful long sleeve shirt",
id: 2,
category: "body",
quantity: 50,
color: ["red", "gray"],
price: 49.99,
imageURL: http://apif.com/earmuffs.jpg,
name: "Earmuffs",
description: "Keep those ears warm in the winter!",
id: 3,
category: "ears",
```





#### **End to End Testing**

In the ecommerce example, you might start with a search for red, then you'd use that search as your data for the next call, which randomly dives into a handful of products (but we'll just choose one).







So when we talk about an "integration test," we're really talking about a single test that recreates a regular API consumer flow.

A good functional test requires the full flow in every single test.

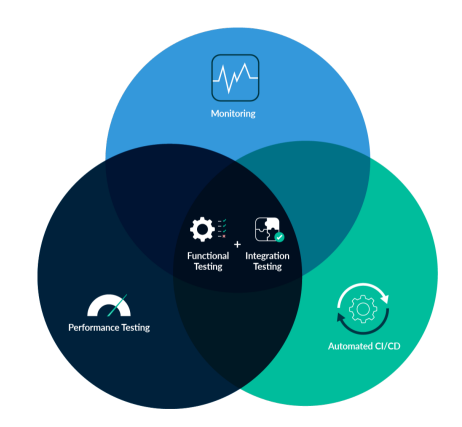
## **In Summary**



Testing and monitoring are interconnected: both require the same level of detail. Monitors must also be able to reproduce entire consumer flows for common use cases.

However, many companies cannot achieve these goals as their functional testing teams, load testing teams, and monitoring teams work in silos. While that org style may be okay for websites, APIs are different.

APIs and data are continually changing throughout the lifecycle. The only way to stay on top of APIs is test them as we have explained for Quality, Security, and Reliability... or increase the risk of going live with bugs and vulnerabilities.





#### **API vulnerabilities:** At

http://APIFortress.com/blog, read about three recent API vulnerabilities that went live due to a simple lack of proper testing and monitoring. Failures to take corporate responsibility by the companies and government organizations cited on our blog resulted in huge API breaches that exposed the private data of many individuals and businesses.

#### **API Security**







India 1.1 billion identities



**USPS** 60 million personal account details



### One Test Suite to Rule Them All



#### **CONCLUSION**

Use your functional and end-to-end tests for everything: from automated testing on releases to monitoring and performance testing. The tests and monitors must be combined into one version of API health that drives API quality success across all teams.

Create a good process, standardize it across all teams, and go live faster with greater confidence that your customers and partners will love to use your APIs.





## Thanks!

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