

It's time to get smart with some synthetic monitoring from Uptime.com. This month, we put the emphasis on performance. Using [Transaction](#) and [RUM](#) checks, you can establish a baseline, acquire valuable performance statistics, and automate QA.

What You Need to Know About Performance Monitoring

How do you improve and establish a baseline for performance at scale?

What do you do when minify loses its potency?

If site responsiveness is important to you, and you want to ensure your connectivity isn't compromised by single points of failure, read on for tips on performance monitoring.

Get alerts that signal when your infrastructure is failing at your most critical points.

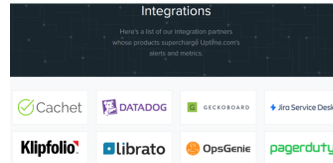
[Website Performance Monitoring: 5 Things You Need to Know](#)

Check your Integrations

The holiday rush is coming. Make sure you're ready now by sending a test to any integrations you've configured. Confirm your test is received and alerts are properly displayed.

Visit **Notifications>Contacts**, locate the contact assigned to your integration and click **Actions>Test**.

See our [push notification provider support documentation](#) here.



Synthetic Monitoring Tips to Improve Your Site

You can simplify your QA process with just a few thoughtful command and validation steps with the Uptime.com [Transaction Check tool](#).

This article will show you how to establish a baseline for performance, and test thoroughly using the Uptime.com transaction check.

Learn the smarter way to use synthetic monitoring with Uptime.com.

[How to Use Synthetic Transaction Monitoring to Improve the Shopping Experience](#)

Domain Health | Did You Know?

Did you know that the Uptime.com [Domain Health Check](#) runs 10 separate checks on your infrastructure that you can configure in minutes?

Smart stuff!

Did you also know you can use it to spot check certain errors, such as SSL?

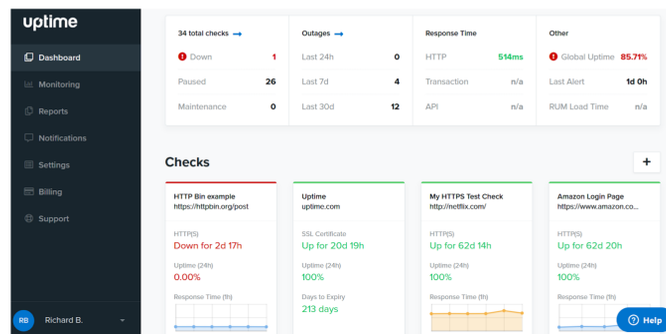
Did you [check your Domain Health](#) this month?



Uptime.com is Evolving

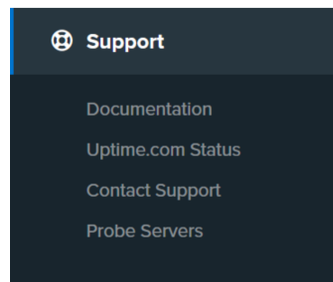
Perhaps you've noticed your dashboard has changed to reflect more useful statistics? Uptime.com is putting more metrics and alert data at your fingertips. Pardon our dust as we continue to improve.

We'll follow up soon with more information on our big picture idea, but until then you can see what's changed below.



Pingometer is now Uptime.com!

Welcome to our new friends from Pingometer! Uptime.com offers the same monitoring experience you've come to expect, with robust support documentation and an ever-changing feature set.



Need Help?

Our goal is nothing short of the best possible uptime monitoring experience. If you're looking to solve a challenge on your end, support@uptime.com is here to help.

Uptime.com rated #1 [best overall web monitoring service](#)



Check Us Out on SourceForge

Uptime.com is now on [SourceForge](#). Be one of the first to review your experience, and share your opinions on Uptime.com service and features.

Have you missed RSS as much as we have? Subscribe to the Uptime.com [RSS feed](#) and help us bring it back!

Lastly, subscribe to our [Status Page](#) to stay updated on maintenance and changes

Cheers,

The Uptime.com Team

