

What's your nightmare scenario? No matter the killer outage stalking you, Uptime.com will give you the data you need to escape certain doom! This month, we're highlighting why your site speed is important , how synthetic monitoring can improve your ecommerce, and much more.

When to Inform Users of a Data Breach



You never know when or where they will strike! They are ruthless and indiscriminate, and they are coming for your data!

Yes, we're talking about data breaches. These terrifying losses of data can strike anyone, and often do so when you least expect it.

Are you GDPR compliant? Are you ready for a breach when it comes?

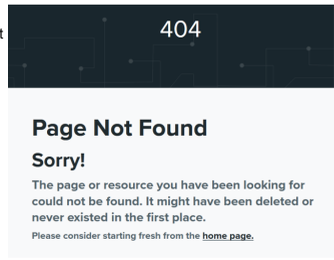
[How and When to Inform Users of a Data Breach](#)

Checking a Failing Endpoint or URL

Does your web application have a URL that isn't publicly accessible, or one that always fails without authorization?

Use an [API check](#) with a validator to check for a specific status code, such as 401 or 503.

Want to monitor for a specific response at a much faster interval? [HTTPS checks](#) set to one-minute intervals offer constant monitoring.



Check Your Site Speed!

When was the last time you checked your website speed?

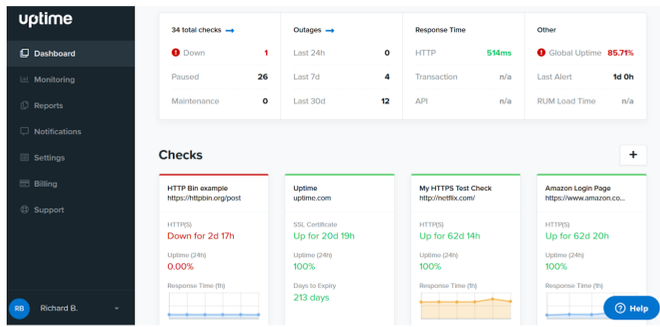
Using a combination of checks, including: RUM, Global Uptime, Site Speed, and HTTPS, we'll teach you how to effectively measure your site speed.

Use these tips to establish a baseline, get fast downtime alerts, and establish continual monitoring for critical metrics.

[Why You NEED to Check Your Site Speed](#)

Customizable Dashboards are Here!

Want to arrange your check cards based on your own needs? Want more cards to auto-refresh? Tired of test alerts you've ignored showing up in the list of latest alerts? You can save a dashboard you create, changing the look and feel to suit your unique needs. Try it out now!

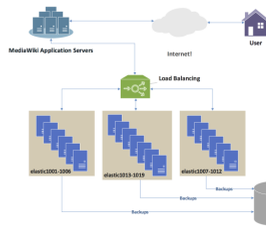


Tips and Tricks for Uptime Monitoring

Did you know that Uptime.com has [best practices and tips](#) to improve your monitoring system? We offer [a list of checks to use for website security](#), [differences between HTTP\(S\) and API checks](#), and much more.

Want to see a use case in action? Give a shout to support@uptime.com!

Using Load Balancers with Uptime.com



Load balancers are excellent for increasing performance and reliability for enterprise applications.

Make sure your monitoring is configured for use with a load balancer, monitoring the load balance infrastructure accessible by public IP, and potentially whitelisting.

Learn more about [using load balancers](#) with Uptime.com.

Subscribe to the Uptime.com Status Page!

Maintenance and feature updates designed to make the service better for you are deployed regularly. We recently relocated a server in DEU, and have added servers to US-East and GBR. Track these updates along with changes related to infrastructure on our status page. Reach out to support@uptime.com if you have any questions.

[Subscribe here](#)

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



Thank you for Helping Us Become a High Performer for Fall

G2Crowd has awarded us a high performer's badge for fall. Thank you for all of your feedback, please feel free to review the work we do so we can be the best resource for uptime monitoring.

[Review Uptime.com on G2 Crowd](#)

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

Lastly, give us a shout at support@uptime.com if you have any questions.

Cheers,

The Uptime.com Team

