



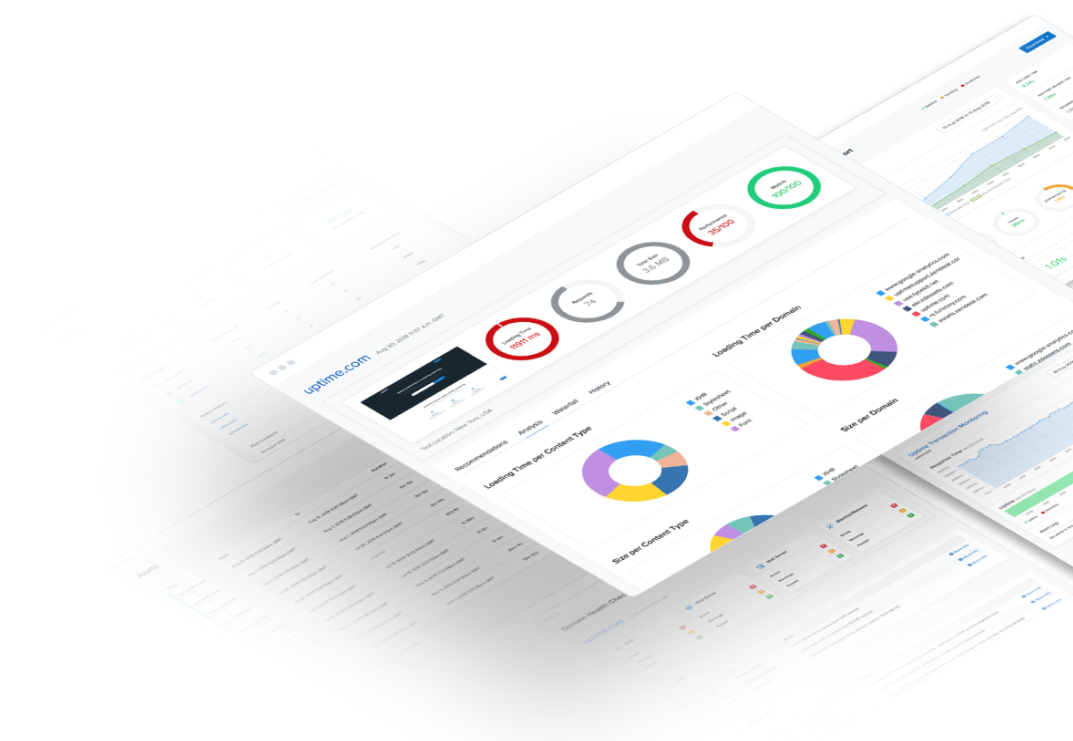
5 Steps to Prepare Your Web Infrastructure for 2019

Perhaps you've taken the first step and set up HTTP monitoring for your website. This is an excellent start, but there's much more to web monitoring than HTTP availability.

These five steps will help you get a complete picture of your domain health and create safeguards to make sure your website runs smoothly throughout the year.

- Step 1: Run Domain Health
- Step 2: Monitor User Experience
- Step 3: Define Your Alert Method
- Step 4: Track Response Time of Goals
- Step 5: Get Specific

Read more about each of the above steps on the [Uptime.com blog](#).



What's New at Uptime.com?

Have you gotten a chance to check out Uptime's new features? Here's a list of what we've added and updated to improve your experience:

- [Audit Logs](#)
- [Phone Call Alerts](#)
- [Updated Transaction Checker](#)
- [Improved UI](#)

Feature Focus: Phone Call Alerts

Uptime's alerting features now include phone call alerts. Simply add a phone number in the Phone Call section of the Contact you wish to be notified. Alerts are also available via SMS, email or the integration of your choice.

[Set Up Alerts](#)

New and Improved Transaction Checker

Website availability is important. What happens if your website is available but elements aren't working?

That's where Transaction Checks come in.

Transaction checks are multi-step tests to ensure various elements of your website are working. These tests are useful for logins, signup forms, shopping carts and more.

We've updated our Transaction Checker to support the latest version of Chrome, as well as the latest frameworks such as Vue.js and Angular.js.

Find out what's new and check out our updated [support documentation](#) for easier implementation.



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