

Blazing-fast Websites without Hosting Headaches

Build blazing-fast websites without the hosting hassles of managing complex, costly infrastructure or fear that your site might go down. Gatsby is a website development tool for React, the most modern way to build reliable, lightning-fast websites.

A website built with Gatsby is:

FAST → Think rocket ship vs. Winnebago.

Gatsby takes fast to a whole new level with websites that live on the edge—right where your customers are. Pages load in milliseconds rather than seconds. Gatsby lets teams create lightning-fast, content-driven websites without needing to become performance experts.

SIMPLE → No servers. No databases.

Traditional hosting is time consuming, costly, complex, and puts your site at risk of crashing if your content goes viral. Avoid the pitfalls of hosting with a serverless architecture. A site that never goes down because it's built on the edge, instantly scaling for traffic spikes.

TRUSTED → Leverage the power of the latest web technologies including React, Webpack, GraphQL, modern JavaScript, and more. Get the best of both worlds—all the power and conveniences from React and its ecosystem with a really slick and responsive user experience.

FLEXIBLE WITH BYOC (Bring your own content) → Build websites quickly and deploy them safely, no matter where your content lives. Load data from your CMS, static files, a database, or from multiple places at once. Your marketing team is happy because they can use the content management tools they're familiar with (WordPress, Drupal, Contentful, Shopify).

SECURE → Gatsby websites are inherently more secure because there are no servers involved. All your content is compiled ahead of time so hackers can't get to your database or into your CMS. And your site is more resilient to DDoS attacks because the biggest point of failure — a server — is no longer part of the equation.

VV

"[I'm] head over heels for Gatsby right now, just converted a site in about a week and cut my load time by 90%. AND it's got super easy short cuts for things like google analytics or fonts, links, SEO, and I'm barely tapping the surface."

Brittany Fenestra
 Front End Developer
 at Brown Paper Tickets