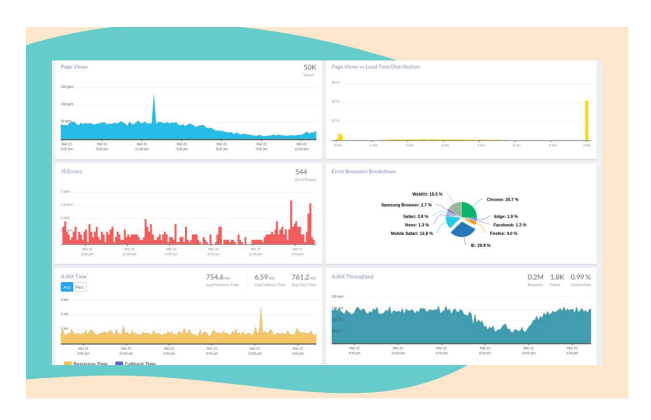




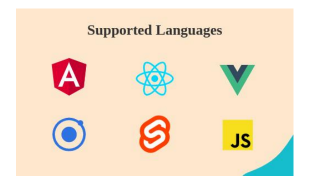
# **REAL USER MONITORING**

Gain deep visibility with actionable insights into poor performing parts of your web application that are impacting your end users



Most website owners rely on the opinion of their web team as to whether a site was performing well or not. Although this could be a good indicator, Atatus' **Browser Monitoring** makes it possible to measure the efficiency in real time, allowing site owners to make informed decisions about what is slowing down. Improve conversions by examining the areas of your website where your customers spend their time.









# **Features**

### **Slow Page Monitoring**

Get a complete overview of your frontend performance bottlenecks with the poor performing pages, highly detailed breakdown along with percentile and apdex charts giving you a granular view with actionable insights. Identify and fix poor end user performance by understanding the complex frontend performance issues that arise due to slow page loads, DOM time, page rendering, network latency, route changes, delayed static assets, poor XMLHttpRequest, JS errors and more.

### **Google Web Vitals**

Start measuring quality signals that are essential to delivering a great user experience on the web. With clear visual charts that shows how each web vital is performing, ascertain if the Google recommended 75th percentile of the page loads, segmented across mobile and desktop devices is classified under the good score. See how many of your distinct users are now affected. See the detailed Web Vitals scores for:

- Largest Contentful Paint (LCP)
- First Input Delay (FID)
- Cumulative Layout Shift (CLS)
- First Contentful Paint (FCP)
- Time To First Byte (TTFB).

### **XHR Monitoring**

Get the full visibility into how your AJAX requests are performing and having an impact on your frontend application's performance. See the individual view of each network calls metrics, transfer sizes, errors and more. Automatically capture and analyze AJAX requests to know which third party call is slowing down your application. Find the most resource-intensive AJAX requests by percentile, throughput, transferred data, received data, callback time and response time.

### **User Journeys**

Automatically collect and correlate every user action including page loads, XHR requests, JS errors, route changes and more during a user's session into a single journey to understand individual customers if they are affected by poor experiences. View an individual user session to understand which performance problems, JS errors, actions they encountered that determine individual user experience. See related slow traces that happen in this timeline for resolving issues.

### Single Page Application (SPA) monitoring

See a detailed overview of how your users' real experience is on the route changes without page loads. View each route change and the AJAX calls that happen within each change, their performance and impact on your user actions. Get a comprehensive overview of each route change and how it impacts your users without page loads. Within each route, get aggregated metrics for response times, throughput, minimum time and the maximum time it takes.

### **JavaScript Errors with Telemetry**

Monitor and fix production errors in real-time. Get complete visibility into errors so you can move faster without compromising on user experience. See the complete stack trace, telemetry, context of the error, mapped with your source code and more. See impact on your users. With advanced telemetry see the user actions including clicks, enter character count, taps that show the actions that the user took which eventually triggered the error.

### **Deployment Tracking**

Release your new version of your application software with utmost confidence. Integrate your continuous deployment with Atatus which adds deployment markers to measure how your customers are experiencing the recent code pushed into production. See how your application was performing before and after deployment with the list of slowed down requests, new errors and much more.





### **Benefits**

# Full visibility into your app performance

Atatus allows you to view how your application is experienced by your users in real time and lets you find all the errors before your users are affected by them. Find where your application's web pages spend the most time and fix them to provide a well performing website to your customers.

#### **Reduce Downtime**

By monitoring your application proactively you can reduce the downtime of your application. Unexpected downtime may cause huge loss to your organization. Thus, ensure the availability of your application persistently and troubleshoot maximum issues before your customers experience them.

#### **Improve End-User Experience**

Improvement in the quality of your application creates better user experience. Customers will just drop out if your application doesn't meet their expectations. Without realizing what your customers want you might lose your customers. A poor performing application prompts users to look into the competitive sites. Thus use Browser Monitoring and get the deeper visibility and insights of your performance and make sure everything performs as expected.

### **Enhance Efficiency and Productivity**

Finding issues in the production has become a more stressful task for everyone. Every application needs proactive monitoring to fix the issues before your customer gets impacted. Spot the bugs and issues within seconds with Browser Monitoring and reduce the avoidable war rooms to increase productivity.

### **Lower Operational Costs**

By monitoring your application seamlessly, you would reduce the cost of developing applications. Investing in Browser Monitoring will cost far less than continued costs in fixing problems over and over whilst your customers

are consistently using underperforming websites.

### **Speed Up Innovation**

Browser Monitoring automatically finds all the issues and bugs in your application, which will reduce your time in looking for issues and start working on new features to your application at breakneck speed.

#### **Boost Sales and Revenue**

With higher customer satisfaction and better visibility every business owner can increase their growth and profitability. Better team performance would reduce operating costs. Thus Browser Monitoring software supports you to become more competitive and profitable in the market.

### Who Is It For

- Developers
- DevOps Engineers
- SRE Engineers
- Site Owners
- QA & Testing
- System Admins
- Application Owners

### Sign up with Atatus for free.

No credit card required!!

