



Passenger is a rock-solid, feature-rich web app server that just works.

Securely operate web apps, microservices, and APIs with outstanding reliability, performance, and control.

Serve millions of customers with confidence from your Ruby, Node.js, Python, and Meteor applications with Passenger.

Leverage Passenger to gain a competitive advantage during all phases of your product lifetime:

- > Increase development productivity by enabling your developers with live debugging and proactive issue detection.
- Boost into production
 by leveraging the heavily optimized
 HTTP engine with turbo caching and
 autoscaling.
- > Sail through operations
 by taking advantage of zerodowntime restarts and error resistant
 deploys.
- > **Be prepared for the future**Through a battle-hardened
 frontend, application isolation and
 slow client protection.

"Passenger stands out against the competitors through reliability and maturity."

- Jack Newton, CEO at Clio

Always up & running

Passenger safely deploys updates and restarts apps that crash, hang, or leak memory without interrupting the service.

Cost-efficient operation

Passenger uses your hardware resources as efficiently as possible, so you don't waste time and money on inefficiently-or under- used resources.

Maximum security

Passenger integrates with battle-hardened web servers to defend against various attacks; privilege separation keeps any intruders boxed in.

Dedicated support & services

Benefit from 24x7 support with a dedicated agent. Optimize use of assets and increase uptime with full-stack consultancy.

Reduced maintenance

Passenger takes care of your application deployment stack in a centrally managed way with extensive troubleshooting options.

Long term continuity

Get guaranteed availability of Passenger through a license continuity agreement, and long term access to legacy versions to match your timeline.

- The default app server for Ruby on Red Hat's OpenShift & Amazon AWS
- Over 500.000 sites run Passenger
- > Billions of pages served
- Trusted by Fortune
 500 companies and
 governments



"Passenger is a rock stable app server we use to run our Rails applications. It's easy to configure and deploy and the ops overhead is almost nonexistent."

> -Jason Bosco, VP Engineering Dollar Shave Club

Passenger editions

Enterprise edition

A business-class application server built on the open source edition, extended with features and tooling for commercial operations. Receive dedicated support from our expert engineers.

Open source edition

Ideal for small and non-commercial operations. Free, community supported.

	Open source	Enterprise
All open source features	✓	✓
Regular updates	~	~
Community support	~	~
Professional support from engineers		~
Zero-downtime redeploys		~
Enhanced performance & concurrency		~
Problem resistance features		~
Debugging tools		✓
Mass deployment		✓



PIXAR

The New Hork Times



salesforce.com

HITACHI

JUNIPER

Phusion B.V. is the creator of Passenger.

Since 2008 our mission has been to create easy-to-use, robust and efficient software for highly demanding Unix server environments. Phusion consists of engineers and designers who strictly work on products they are passionate about and use in a day-to-day setting.

This allows for continuous improvements to take place, culminating in an unparalleled level of attention to detail in our products. From one-click installers that do all the heavy lifting, to clean UIs that make the complex comprehensible; this is what we love doing most.

Questions? Contact us:

US: +1 415 651 7013 EU: +31 88 789 0321 info@phusionpassenger.com



www.phusionpassenger.com