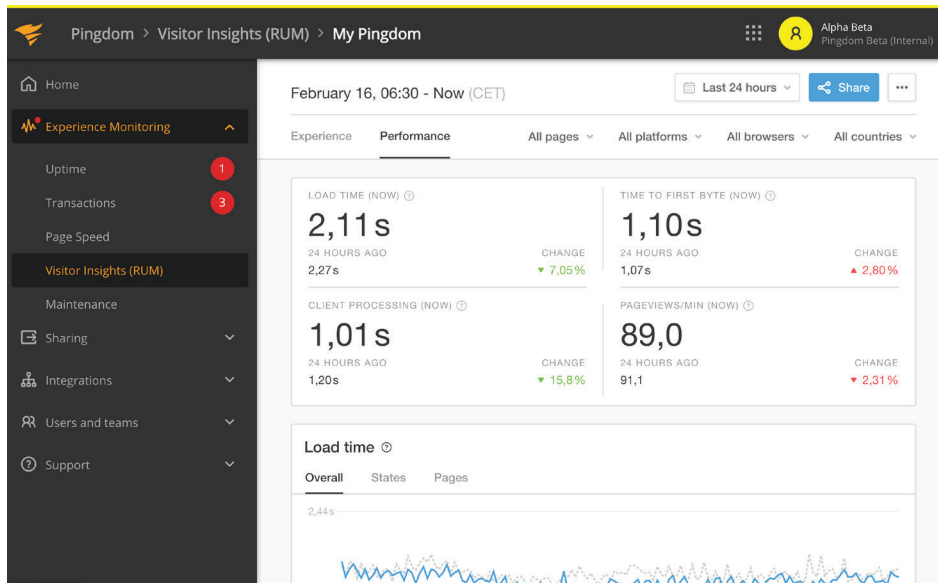


SolarWinds Pingdom



Who it's for:

- IT/web ops
- Web developers/web team managers
- Marketing/digital experience managers
- E-commerce companies and online stores

Web application performance monitoring – providing actionable insights into your web application's health and performance, so you can deliver a great digital user experience.

Your website is the face of your company. Every time it's down or running slow, there's a direct impact on the business, either in lost productivity or lost customers, and, as a result, lost revenue. The challenge is you can't fix what you're not aware of, and you need to find out about the issues quickly because if your customers find out first, it's game over. For today's web-scale application environments, it's not just about the web application's availability; it's about the performance and resulting end user's experience. You need to know right down to the transaction level if your application is available and performing as designed. You need to monitor user interactions and business transactions to provide actionable insights because when availability and performance issues arise, they need to be fixed quickly—before the customer feels the impact.

SolarWinds® Pingdom® is a powerful and affordable SaaS-based web app performance monitoring solution, combining synthetic and real user monitoring (RUM) for ultimate visibility and enhanced troubleshooting in a single pane of glass.

SYNTHETIC MONITORING

Simulate visitor interaction with your site or web app to know if and when critical pages or flows stop working correctly. Synthetic monitoring features:

- Uptime monitoring: monitor site availability from over 100 locations worldwide.
- Page speed analysis: know when and why your website is slow to help you troubleshoot fast and provide the best service to customers.
- Transaction monitoring: test simple or highly complex transactions, such as new user registrations, user login, search, shopping cart checkout, URL hijacking, and more.

REAL USER MONITORING

Gain visibility into how actual end users are interacting with and experiencing your website with scalable and easy-to-use real user monitoring (RUM). With Pingdom RUM, you can:

- Know how your site or web app is performing with real user insights in real time.
- Understand how your visitors experience your site based on browser, device, and geographic location.
- Compare usage metrics over time to see if your website is performing better than last month, last quarter, or last year.
- Make sure you hit critical KPIs and SLAs by setting your own or using our defaults.

PINGDOM AT A GLANCE

- Help ensure web application availability by proactively monitoring your web applications, APIs, and networks. When your website's down, you and your team will receive an immediate alert, complemented with a root-cause analysis report and outage details for efficient troubleshooting.
- Maintain critical transactions by measuring and alerting on simple-to-complex multi-step user interactions, such as shopping cart checkout, account login, or item search.
- Monitor performance metrics such as page load speed, number of requests, size, and how it ranks according to Yslow's performance matrix.
- Optimize for speed with detailed waterfall reporting to identify load times of each element of the page and choke points.
- Identify your key customer groups and see if they're satisfied with your web applications performance. Correlate web performance with user behavior to see the impact on your revenues.
- Scale with confidence, fulfilling the needs of enterprise-level web applications. Easily manage millions of URLs and large amounts of data.

“ What's most important to us about Pingdom, was the ability to have an objective third-party looking at our applications from the outside, from all around the world. ”

— Chris Stevens
CTO, Traxo

FEATURES

Correlation of your web performance with business outcomes

Correlate performance metrics such as page load speed with the customer behavior like bounce rate. Easily share these data-backed insights with your team and manager, and adapt your digital strategy accordingly.

Exceptional visualizations and reporting

Our shareable business reports are informative for all members of the team, from developers to non-technical managers. With a set of advanced visualization tools like timeline and film strip screenshots, even large amounts of data are presented in an easy-to-understand manner.

Easy-to-create synthetic transactions

The web recorder captures how a user interacts with your website, and translates those actions into a script. Or if you prefer to write the script yourself, our built-in editor suggests likely steps and validations to help you along the way. Set up continuous tests of important transactions like checkouts, form fills, sign ups, and even your authentication process. Monitor all business-critical transactions on your site.

Market-proven, robust, 24/7 web application monitoring

Since 2007, Pingdom has helped ensure your web applications are resilient and monitored non-stop. With an ever-expanding network of 100-plus probe servers worldwide, Pingdom provides you with a highly reliable web monitoring tool.

Reliable, team-oriented alerting

Be the first to know about issues with real-time health and performance alerts, through notifications such as SMS, email, integrations with Slack®, PagerDuty®, Opsgenie®, and much more. You can help ensure everyone who needs to know is alerted and create team groupings to provide different levels of access to Pingdom.

Historical data and trends at a glance

Identify historical trends with page speed performance reports and examine the impact of the changes you've made. See up to 13 months of real user monitoring data retention for optimized marketing strategy.

Developer-friendly API

Automate your interaction with the Pingdom synthetic monitoring system and its API. Create your own scripts or applications with most of the functionality you can find inside the Pingdom control panel. Simplify larger deployments with CRUD endpoints, which automate the creation of uptime and transaction checks at scale and in dynamic environments. [Create new API queries in minutes with a simplified implementation.](#)

“ Having customers in 110 countries, we wanted to be able to provide them with the fastest and best service. And for that, we use Pingdom to monitor how we perform from an outside perspective in many different countries. Not only the way we perceive it, but from the user's perspective. ”

— Siavash Ghorbani
CTO, Tictail

Go deeper to the root cause

Designed for application owners, the SolarWinds application performance management (APM) suite, including Pingdom, client-side; SolarWinds AppOptics™, server-side application and infrastructure monitoring; and SolarWinds Loggly® log management and analytics, are a collection of easy-to-use tools that come together to seamlessly provide full-stack availability and performance management of your web applications—without the cost or complexity of traditional APM solutions.

Challenges addressed:

- Ensuring your web application and its key transactions are up and working as designed for all your users, no matter where they are or how they access the application.
- Knowing your web application is performing the way it was designed to with an end-to-end view of the interconnected elements supporting it.
- Knowing who your real visitors are and how your web application is performing for them. Testing your web app in the real world, not the ideal conditions of the data center.
- Be confident your performance monitoring tool can scale with your business technically and cost-effectively.

Get alerted by your favorite apps—
know when incidents happen before
your users experience them



ABOUT SOLARWINDS

SolarWinds (NYSE:SWI) is a leading provider of simple, powerful, and secure IT management software. Our solutions give organizations worldwide—regardless of type, size, or complexity—the power to accelerate business transformation in today’s hybrid IT environments. We continuously engage with technology professionals— IT service and operations professionals, DevOps and SecOps professionals, and Database Administrators (DBAs) – to understand the challenges they face in maintaining high-performing and highly available IT infrastructures, applications, and environments. The insights we gain from them, in places like our **THWACK** community, allow us to address customers’ needs now, and in the future. Our focus on the user and commitment to excellence in end-to-end hybrid IT management has established SolarWinds as a worldwide leader in solutions for observability, IT service management, application performance, and database management. Learn more today at www.solarwinds.com.

TRY IT FREE

30 days, full version

ABOUT LOOP1

Loop1 is a leading global IT Operations Management (ITOM) company specializing in the SolarWinds ITOM product offerings—we offer the most comprehensive training and professional services for SolarWinds clients across the globe. Headquartered in Austin, TX, United States, with offices in the United Kingdom, Ireland, Germany, Sri Lanka, and Singapore, the group has more than 100 employees across four continents, clients in more than 60 countries, and 25+ SolarWinds Certified Professional (SCP) engineers, holding 130+ individual certifications.



A SOLARWINDS ELITE PARTNER

CONTACT US

US +1 (877) 591-1110

UK +44 (0)1285 647900

IRE +353 (0)21 601 7548

www.loop1.com | info@loop1.com



For additional information, please contact SolarWinds at 866.530.8100 or email sales@solarwinds.com.
To locate an international reseller near you, visit http://www.solarwinds.com/partners/reseller_locator.asp

© 2020 SolarWinds Worldwide, LLC. All rights reserved

The SolarWinds, SolarWinds & Design, Orion, and THWACK trademarks are the exclusive property of SolarWinds Worldwide, LLC or its affiliates, are registered with the U.S. Patent and Trademark Office, and may be registered or pending registration in other countries. All other SolarWinds trademarks, service marks, and logos may be common law marks or are registered or pending registration. All other trademarks mentioned herein are used for identification purposes only and are trademarks of (and may be registered trademarks) of their respective companies.

This document may not be reproduced by any means nor modified, decompiled, disassembled, published or distributed, in whole or in part, or translated to any electronic medium or other means without the prior written consent of SolarWinds. All right, title, and interest in and to the software, services, and documentation are and shall remain the exclusive property of SolarWinds, its affiliates, and/or its respective licensors.

SOLARWINDS DISCLAIMS ALL WARRANTIES, CONDITIONS, OR OTHER TERMS, EXPRESS OR IMPLIED, STATUTORY OR OTHERWISE, ON THE DOCUMENTATION, INCLUDING WITHOUT LIMITATION NONINFRINGEMENT, ACCURACY, COMPLETENESS, OR USEFULNESS OF ANY INFORMATION CONTAINED HEREIN. IN NO EVENT SHALL SOLARWINDS, ITS SUPPLIERS, NOR ITS LICENSORS BE LIABLE FOR ANY DAMAGES, WHETHER ARISING IN TORT, CONTRACT OR ANY OTHER LEGAL THEORY, EVEN IF SOLARWINDS HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.