SolarWinds Synthetic End User Monitor

Synthetic End User Monitor Deliver the Power & Scalability You Need — With the Simplicity & Cost Savings You Crave!

Synthetic End User Monitor takes the mystery out of tracking the response time and health of your critical web applications and websites, so that you can shine a light on issues before your users do. A super-easy-to-use recorder captures the steps involved in a web transaction and saves them to a recording that can run as frequently as every minute. Synthetic End User Monitor combines the simplicity you love with the power and scalability you need!

For literally a fraction of the cost of competitive solutions, Synthetic End User Monitor enables you to set up automated web application monitoring and take control over your costs. That means no complex service agreements. No professional services. No confusing pricing structures. No set-up charges. And no astronomical invoices that draw unwanted attention from your CFO.

SolarWinds Synthetic End User Monitor Highlights:

- Continuously and automatically monitors end user experience and response time for all of your critical websites and web applications, whether they are internal (behind the firewall), customer-facing, SaaS, or cloud-based
- Enables you to quickly and inexpensively deploy transaction players to Amazon® EC2 and run synthetic transactions from the cloud — whenever you want to
- Includes support for recording and playing back rich content, including Flash® and Silverlight®, as well as the ability to validate non-text content on a page
- Plays back recorded transactions as often as every minute from multiple locations
- Measures the latency of each discrete step for more effective troubleshooting
- Alerts you when individual steps within a web page experience high latency and when a playback fails to complete within acceptable thresholds or returns unexpected results
- Delivers at-a-glance insight into the duration and success of all transaction types
- Provides an easy-to-use recorder that captures the individual steps in a transaction, and then monitors each step so that it’s simple to isolate performance bottlenecks
- Offers granular, role-based access control for large deployments and for use by MSPs via a multi-tenant UI
- Delivers on the SolarWinds promise of being powerful, scalable, super simple to use, and easy on your budget
SolarWinds Synthetic End User Monitor Features

Monitor Web Applications & Websites
Synthetic End User Monitor automatically tracks response time and health for all of your websites and internal (behind the firewall), customer-facing, SaaS, and cloud-based applications. And, unlike hosted monitoring solutions, this powerful, scalable product monitors web applications both outside and inside the firewall!

Cloud-Based Transaction Monitoring
With Synthetic End User Monitor, you can quickly and inexpensively deploy transaction players to Amazon EC2 and run synthetic transactions from the cloud whenever you want to. Stop paying middlemen who charge an astronomical markup to run your test transactions from the cloud and instead do it yourself with Synthetic End User Monitor!

Monitor Individual Steps
A complex transaction is made up of many individual user steps; Synthetic End User Monitor measures the performance of each discrete step and alerts you when one of these steps experiences high latency or fails to complete, enabling you to troubleshoot more effectively when application slowdowns occur.

Multiple Player Locations
Gain insight into how your web applications and websites are performing globally — not just in your backyard — by using multiple player locations to simulate user experience around the world. Additionally, Synthetic End User Monitor enables you to deploy transaction players to Amazon EC2 to achieve worldwide visibility.

Recorder Application
Synthetic End User Monitor includes a super-easy-to-use recorder that makes it quick and painless to record an unlimited number of user steps in a complex transaction — absolutely no expensive professional services, tedious scripting, or lengthy training required! Simply push the record button and then follow the steps a user would to complete a task or transaction. When you have finished performing the task or transaction, push the stop button and save the recording. You’ll be ready to run synthetic transactions immediately!

Multi-Tenant UI
The multi-tenant UI that’s built into Synthetic End User Monitor makes it a perfect solution for large, global enterprises or IT shops managing multiple business services, not to mention Managed Service Providers (MSPs). From one instance, multiple users can securely monitor specific applications based on their role.
Alerts and Notifications
Synthetic End User Monitor automatically alerts you when application steps and transactions cross your custom thresholds. You can even create escalation rules for notifications and responses!

Simple Pricing Model
Synthetic End User Monitor is priced at just a fraction of what competitors charge... seriously! And the straightforward licensing structure can’t be beat; simply multiply the number of transactions you need to monitor by the number of locations you want to monitor from. The result determines the total number of licenses you need.

LUCID Interface
At SolarWinds, we’ve taken “easy-to-use” to a whole new level with our fan-favorite LUCID interface. Based on feedback from thousands of engineers, we created a UI that is: Logical, Usable, Customizable, Interactive, and Drill-down. What’s not to love?

System Requirements

<table>
<thead>
<tr>
<th>HARDWARE</th>
<th>MINIMUM REQUIREMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>Dual Processor, 3GHz</td>
</tr>
<tr>
<td>Memory</td>
<td>3GB</td>
</tr>
<tr>
<td>Hard Drive</td>
<td>20GB</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SOFTWARE</th>
<th>MINIMUM REQUIREMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating System</td>
<td>Windows® 2003 &amp; 2008 Server (32-bit or 64-bit) including R2, with IIS installed, running in 32-bit mode</td>
</tr>
<tr>
<td>.Net Framework</td>
<td>Version 3.5 or later</td>
</tr>
<tr>
<td>Database</td>
<td>SQL Server® 2005 SP1 Express, Standard, Enterprise SQL Server 2008 Express, Standard, or Enterprise, or SQL Server 2008 R2</td>
</tr>
</tbody>
</table>

About SolarWinds
SolarWinds (NYSE: SWI) provides powerful and affordable IT management software to customers worldwide — from Fortune 500 enterprises to small businesses. We work to put our users first and remove the obstacles that have become “status quo” in traditional enterprise software. SolarWinds products are downloadable, easy to use and maintain, and provide the power, scale, and flexibility needed to address users’ management priorities. Our online user community, thwack, is a gathering-place where tens of thousands of IT pros solve problems, share technology, and participate in product development for all of SolarWinds’ products.

Download a Free, Fully-Functional 30-Day Trial of Synthetic End User Monitor on solarwinds.com Today!