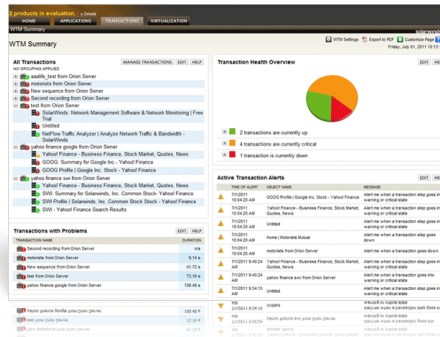


SolarWinds Synthetic End User Monitor

Easily Monitor Web Application Transactions with Synthetic End User Monitor

Simply push a button and an easy-to-use recorder captures the steps in any web transaction and saves them off into a test that you can schedule to run as frequently as every 5 minutes.



SolarWinds new web application monitor keeps a close eye on critical web apps so that you don't have to. You can find web app issues before your users do with Synthetic End User Monitor. With just the push of a button, an easy-to-use recorder captures the steps in any web transaction and saves them off into a test that you can schedule to run as frequently as every 5 minutes. For a fraction of the cost of other options, you can

set up your own web application monitor and take control over your monitoring costs. That means no complex service agreements. No confusing pricing structures. No set-up charges. And no monthly invoices that draw unwanted attention from your CFO.

SolarWinds Synthetic End User Monitor Highlights

- Continuously monitors user experience using synthetic transactions
- Monitor transactions on internal apps (behind the firewall), customer-facing apps, SaaS, and cloud-based apps
- Tests as often as every 5 minutes, from multiple locations
- Alerts you when a transaction fails to complete within acceptable thresholds or returns unexpected results
- Delivers at-a-glance insight into the duration and success of all your critical transactions
- Powerful, affordable, and easy-to-use—the SolarWinds way
- Record an unlimited number of transaction steps
- Monitor individual steps in a transaction
- Easy-to-use recorder that requires no tedious scripting
- Simple licensing structure

SolarWinds Synthetic End User Monitor Features

Monitor Application Transactions

Downtime leads to lost productivity, dissatisfied customers, lost revenue, and other disastrous results. SolarWinds Synthetic End User Monitor uses synthetic monitoring to let you easily monitor internal (behind the firewall), customer-facing, SaaS, and cloud-based apps.

Monitor Individual Steps

A transaction is made up of individual steps, and Synthetic End User Monitor keeps track of each step as a separate event. When you monitor individual steps you gain greater insight into the pieces that make up a transaction and where problems are occurring.

Multiple Player Locations

Using multiple player locations allows you to simulate customers accessing your applications from all over the world. Plus, you can check not only application health, but on network availability so you can differentiate between an application or network problem.

Recorder Application

The recorder application in Synthetic End User Monitor is built into a web browser, and requires absolutely no scripting. Simply push the record button and then use your application as users would. When you have finished performing the transaction, push the stop button and save the recording to use on the player modules.

Alerts and Notifications

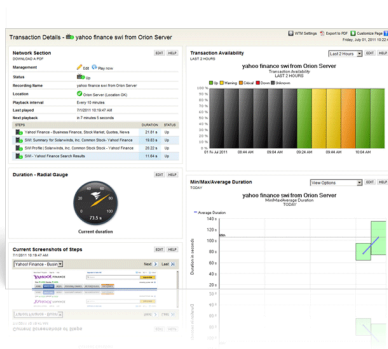
The alerts and notifications feature of SolarWinds Synthetic End User Monitor enables you to set warnings and custom timing thresholds for individual steps and entire transactions. In addition, you can create escalation rules for notifications and how responses are handled.

Simple Pricing Model

Our simple pricing model means that you can quickly lock down what your costs will be. Simply multiply the number of transactions by the number of locations you want to monitor from, and that gives you the total number of licenses you need.

LUCID Interface

SolarWinds is taking easy-to-use to a whole new level with our LUCID interface. Simplify usability with a web interface that is: Logical, Useable, Customizable, Interactive, and Drill-down.



HARDWARE	MINIMUM REQUIREMENTS
CPU	Dual Processor, 3GHz
Memory	3GB
Hard Drive	20GB

SOFTWARE	MINIMUM REQUIREMENTS
Operating System	Windows® 2003 & 2008 Server (32-bit or 64-bit) including R2, with IIS installed, running in 32-bit mode
.Net Framework	Version 3.5 or later
Database	SQL Server® 2005 SP1 Express, Standard, Enterprise SQL Server 2008 Express, Standard, or Enterprise, or SQL Server 2008 R2

About SolarWinds

SolarWinds is an IT Management software company that makes powerful, affordable, easy to use software. SolarWinds has over 95,000 customers worldwide and an active community site thwack.com with more than 60,000 IT practitioners. SolarWinds offers free trial versions of its products which can be downloaded from solarwinds.com and in most cases, they can be installed and running in under an hour.