

## TraceView: Code-Level Insight for Web Apps

Build faster, more reliable web apps with AppNeta's TraceView Application Performance Monitoring (APM) solution. TraceView combines full-stack application tracing and brilliant data visualization to make debugging a snap, saving hours in tracking down intermittent errors. Built from the ground up for service-oriented environments, TraceView proactively identifies performance trends anywhere in the web app stack, making it easy to scale services before the alerts start going off. And, since AppNeta is all SaaS, we take care of building the monitoring solution, so you can focus on building your application.

### Features

#### Distributed Transaction Tracing

Complex applications require tools that understand the complexity. Follow requests across multiple service tiers with transaction-based monitoring. Capture information about database queries, service calls, cache access, and more. Isolate errors or slow calls down to the line of code and the machine they ran on, all with less than 1% overhead.



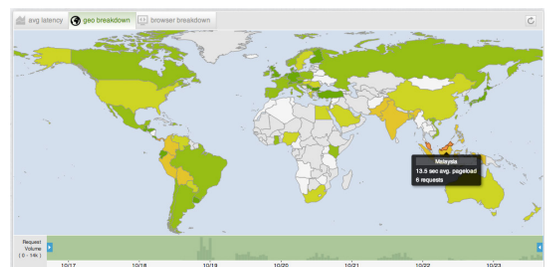
#### Way Beyond Averages

Looking at average lines means aiming for average performance. With heatmaps, visualize every data point, and identify trends and outliers at any layer in the stack, from top-level requests to all the way down to individual database queries. Compare performance over multiple releases with 90 days of data retention.



#### End User Monitoring

Not every problem originates from inside the application. Keep track of every single user and every single endpoint by combining real user behaviors with synthetic baselines. Real User Monitoring shows the app from the users' point of view, right down to the location and type of browser. From outside the application, synthetic monitors cover every important step in the application, and everything ties back to the application code, making





troubleshooting anywhere fast and easy.

## Deployment

- Software agent (1 per tracing host)
- 0 code modification
- SaaS-based: all data processed and visible at appneta.com

## Supported Languages, Operating Systems and Protocols

- Debian, Ubuntu, LinuxMint, RedHat, CentOS, Windows
- Java, Ruby, PHP, Python, .NET, Node.js
- HTTP, Thrift

PROJECT	STARTUP	ENTERPRISE	MORE THAN 5 HOSTS?
<b>Free</b>	<b>\$79/month/host</b>	<b>\$119/month/host</b>	<p><b>PAY LESS PER HOST</b> Get in touch with us so we can discuss your needs. (781) 263-4219</p> <p><b>FULL COVERAGE</b> Buy 5 or more production licenses on the TraceView Enterprise Plan and for every license you purchase, you'll receive a free pre-production license and a free host metric license.</p>
<b>1 user</b>	<b>3 users</b>	<b>Unlimited users</b>	
<b>1 application</b>	<b>1 application</b>	<b>Unlimited applications</b>	
<b>Unlimited hosts</b>	<b>5 hosts</b>	<b>Unlimited hosts</b>	
<b>1 hour of data</b>	<b>24 hours of data</b>	<b>45 days of data Get 90 days of data for +\$29/host</b>	
Host metrics	Host metrics	Host metrics	
Error reporting	Error reporting	Error reporting	
Online & email support	Online & email support	Online & email support	
	Email alerts	Email alerts	
		Host count bursting	

## The TraceView APM Solution

- Follow requests through your distributed system—stitch together the full stack in a single place.
- Drill down on outliers and trends—pinpoint issues at any layer in minutes, not hours.
- Get full stack visibility, including 1-click access to end-user and network metrics.

## SIGN UP FOR FREE, FOREVER! GET 14 DAYS OF ENTERPRISE.

[appneta.com/starttracing](http://appneta.com/starttracing)

### ABOUT APPNETA

AppNeta is the Full Stack Application Performance Management (APM) technology leader, providing integrated performance visibility into the application code, through the network, to the end user. AppNeta's SaaS solutions give Development, Application and IT Operations teams broad, detailed performance data to see across their web, mobile and cloud-delivered application environments and pinpoint tough performance bottlenecks. With AppNeta, customers have all of the performance data they need to assure ongoing and exceptional delivery of business critical applications and end user experience. For more information or to get started today, please visit [appneta.com](http://appneta.com).

