

## DATASHEET

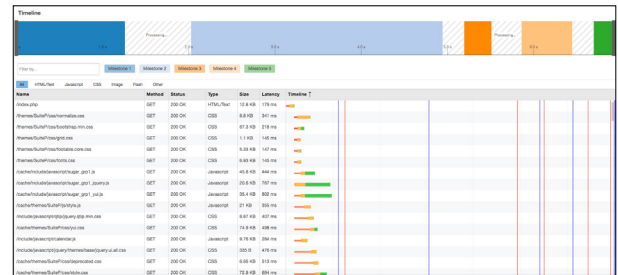
# Application Experience

AppNeta allows you to measure end-user experience from where your users are. You can synthetically monitor any web app like it's an in-house application. The Application Experience component can easily be deployed behind the firewall to measure over the application delivery path, including WiFi, WAN, LAN and your ISP's network. Alternatively, you can make use of our global locations to determine performance from points around the world.

## Features

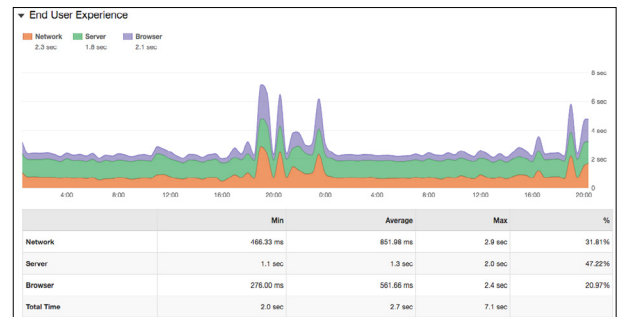
### *The Most Advanced Selenium Implementation*

With AppNeta synthetic transactions, you can gain additional intelligence with milestones that allow multi-step performance monitoring for even the most complex single-page apps, including G Suite and Office 365. Detailed breakdowns of resource loading, network impact and industry-standard metrics decrease the time it takes to identify app performance issues.



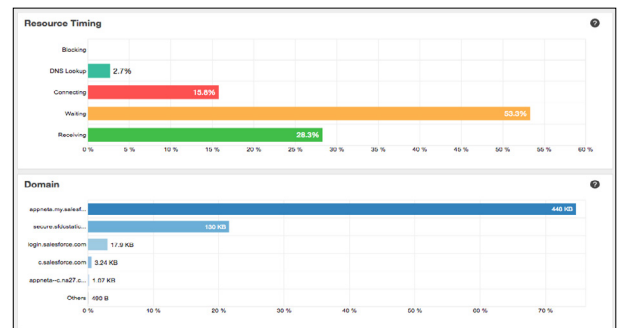
### *Network Context for Business-Critical Applications*

See every hop between your apps and your end users. For apps like ServiceNow and Salesforce, you can compare the total achievable capacity across the WAN to your instance to troubleshoot performance issues by app, user or location. The truth about SaaS apps is that they often replace on-premises apps with a meaningful increase in latency. Monitoring your SaaS apps and managing your SaaS app SLAs is crucial to success in our new distributed world.



### *Monitor From Behind the Firewall*

AppNeta allows users to deploy inside the firewall with physical and virtual Monitoring Points or outside with Global Monitoring Points. You can test your apps the way you need to in order to get to the root cause of performance issues fast. With more than 60 locations to choose from and the option to create custom ones, it has never been easier for IT ops teams to get the data they need to see the end user's perspective.



## Deployment Options

### Office / Data Center Deployment

AppNeta's virtual and physical Monitoring Points are zero-administration devices that remotely test and troubleshoot complex networks, even through third-party infrastructure.

### Global Deployment

We have the global coverage you need from over 60 global locations. For a complete list of global monitoring locations visit our website at <http://www.appneta.com/experience>

|                         | Small office                        | Large office  | Data center           | Volume  |
|-------------------------|-------------------------------------|---------------|-----------------------|---|
| # of Employees          | up to 500                           | more than 500 | N/A                   | More than 20 locations?<br>Contact us at 800-508-5233<br>and we'll customize pricing<br>and a deployment for your<br>environment. |
| # of Apps Included      | 5                                   | 45            | 45                    |   |
| # of Internet Providers | 1                                   | 1+            | 1+                    |   |
| Appliance Type*         | Physical: m35<br>or Virtual: v35    | Physical: r45 | Physical: r400        |   |
| Deployment              | 802.11 a/b/g/n WiFi<br>or 6x 1Gbgps | 6x 1Gbps      | 6x 1Gbps<br>2x 10Gbps |   |

\*For more detailed information on our Monitoring Points, please visit [our documentation page](#) and look for our appliance specifications.

### ABOUT APPNETA

AppNeta is the leader in proactive end-user performance monitoring solutions built for the distributed digital enterprise. With AppNeta, IT and Network Ops teams can assure continual and exceptional delivery of business-critical applications. AppNeta's SaaS-based solutions give IT teams essential application and network performance data, allowing them to continuously monitor user experience across any application, network, data center or cloud. For more information, visit [www.appneta.com](http://www.appneta.com).