



## DATASHEET

# Application Usage

With application-aware network traffic analysis, see instantly how every application affects every end user. Analyze network traffic and application performance with more granularity than traditional network traffic analysis tools. AppNeta can help you identify all of the apps that are being used on your network.

## Features

### Intelligent Application and User Identification

Monitor more than 2,000 classified applications' behavior, not just port and protocol traffic. The Application Usage component uses protocol dissection, pattern matching, semantic and conversational awareness, and flow registration to go beyond flow records and actually identify applications and users.

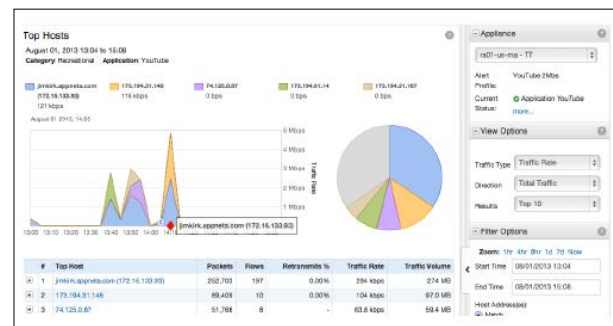
Create custom apps specific to your enterprise that have not been auto-identified. With Application Usage, you get five-minute granularity and 90 days of data retention, regardless of network traffic. Receive alerts when specific application or classes of applications' usage changes. Finally, get a personal view of performance with user-specific application usage data.

### Simple Deployment

Universal deployment means not having to change your existing setup. Traditional network traffic monitoring requires multiple complex components working perfectly together before you get any insight into network usage: netflow-capable hardware, device reconfiguration, third-party flow collection and analysis software running on its own server and database. AppNeta requires none of these things.

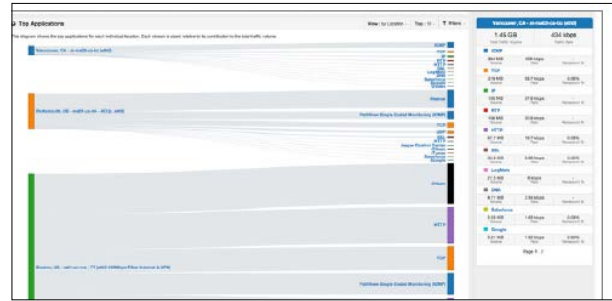
### Security and Affordability

Make sure nothing happens to any network traffic. AppNeta captures, analyzes, compresses and encrypts all traffic data on a single box, reducing the network overhead and making it truly secure. AppNeta compresses records right at the point of collection, freeing up extra bandwidth for actual applications.



## Responsive Scalability

As your company grows, our solution scales with you. Deploy across hundreds and thousands of locations, with support for traffic loads of up to 10Gbps. Compare performance trends across 90 days of retained data without having to implement stream-to-disk approaches. Finally, easily monitor performance across office and remote locations with our single-pane view of performance.



## Deployment Options

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

	Small office	Large office	Data center	Volume
# of Employees	up to 500	over 500	N/A	<p>More than 20 locations? Contact us at 800-508-5233 and we'll customize pricing and a deployment for your environment.</p>
# of Apps Included	15	45	45	
# of Internet Providers	1	1+	1+	
Flow per Second	5,000	5,000	50,000	
Appliance Type*	Physical: m35	Physical: r45	Physical: r400	
Deployment	6x 1Gbps	6x 1Gbps	6x 1Gbps 2x 10Gbps	

\*For more detailed information on our Monitoring Points 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).