

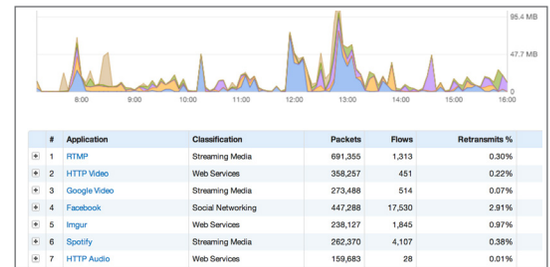
## ■ FlowView: Monitor Applications, Not Just Traffic

With application aware network traffic analysis, know instantly how every application impacts every end user. Analyze network and application traffic with more granularity than traditional network traffic analysis tools.

### Features

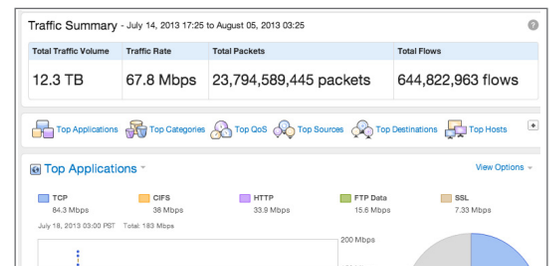
#### Incredibly Intelligent Application Identification

Monitor application behavior, not just port and protocol traffic. FlowView uses protocol dissection, pattern matching, semantic and conversational awareness, and flow registration to go beyond flow records and actually identify applications and users. With FlowView, you get five-minute granularity, 90 days of data retention, regardless of network traffic, and alerts when when individual applications patterns change, or when whole classes of applications' usage changes.



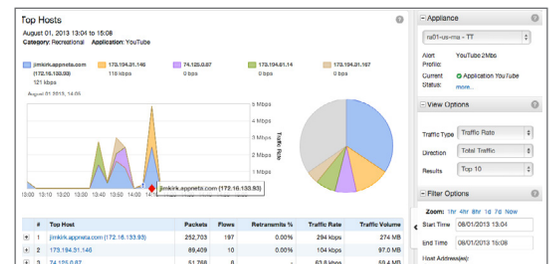
#### Incredibly Simple Deployment

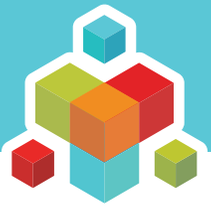
Universal deployment means not having to change anything. Traditional network traffic monitoring requires multiple complex components working perfectly together before you get any insight into network usage: netflow-capable hardware, device reconfiguration, third-party flow collection, and analysis software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



#### Incredibly Secure, Incredibly Low Overhead

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





## Deployment

The AppNeta microAppliance is a small, zero administration device that remotely tests and troubleshoots complex networks, even through third-party infrastructure.

|                      | REMOTE OFFICE             | DATACENTER               | 10GB DATACENTER                 | HIGH VOLUME  |
|----------------------|---------------------------|--------------------------|---------------------------------|--|
|                      | <b>m30 microAppliance</b> | <b>r40 rackAppliance</b> | <b>r400 rackAppliance</b>       | <b>PAY LESS PER LOCATION</b><br>Get in touch with us so we can discuss your needs.<br>(781) 263-4219 |
| <b>Analysis Rate</b> | <b>1Gbps</b>              | <b>1Gbps</b>             | <b>10Gbps</b>                   |  |
| Flows per Second     | 2,500                     | 5,000                    | 50,000                          |  |
| Deployment           | Inline or Span            | Inline or Span           | Inline (1Gbps)<br>Span (10Gbps) |  |
| RJ-45 Ports          | 4                         | 6                        | 6 @ 1Gbps<br>2 @ 10Gbps         |  |
| Wireless             | 802.11 a/b/g/n            | N/A                      | N/A                             |  |

---

**GET A 14 DAY TRIAL OF FLOWVIEW!**  
[appneta.com](http://appneta.com)

### 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).