



Scalable Performance Management

The Aruba Suite™

Architected to provide unmatched scalability for the Performance Management of Networks, Systems and Business Assurance Reporting



Key Features at a Glance

- Enhanced Reporting solutions for
 - o **SLA**
 - o **Capacity Planning**
 - o **Network Performance for**
 - LAN**
 - WAN**
 - ATM**
 - FDDI**
 - Frame Relay**
 - o **Systems & Devices**
 - o **Cisco NetFlow**
- Unprecedented scalability, 10's of millions of concurrent flows
- Automatic Baseline comparisons
- Threshold based exceptions and alarms
- Measure service quality (QoS)
 - Utilization
 - Congestion
 - Errors
- Real-Time Analysis
- Historical trending & predictive analysis
- XML-Web based reporting

Technical Specifications

- Operating Systems
 - Solaris 2.8, 2.9
 - HP UX 11.0
 - Windows 2K, 2K3, XP Pro
- CPU
 - WINTEL P3 800Mhz+
 - UNIX 300Mhz+
- Memory
 - 512 Meg+
- Free Disk Space
 - 5 GB+
- WEB Browser
 - IE 6 (or higher)
 - Netscape 7.1
- Distribution Media
 - CD-ROM

The Aruba Suite

The Aruba Suite, made up of the **Aruba Report Server, Distributed Poller** and **Aruba Flow module**, leverages a highly scalable architecture to allow unmatched data collection and intelligent analysis. It easily scales from one hundred to over a quarter of a million network interfaces and is capable of collecting gigabytes of performance data, daily. The Aruba suite can handle your reporting needs today and growth requirements for tomorrow.

The Aruba Distributed Poller distributes data collection and storage as it scales. As the network grows, additional collectors can be easily deployed centrally or in geographically remote sites.

The Report Server is a centralized intelligent database, report console, and administration server which produces highly summarized, easy-to-understand network performance and trend reports that can be accessed via a standard web-browser interface. An up-to-the minute console UI provides powerful query tools allowing network operations and help desk personnel to quickly troubleshoot network and systems problems.

The Aruba Flow module allows operators, with a simple mouse click, to break down the network data into application flows by accessing Cisco NetFlow data. This Flow data, drill-down, provides further clarity for troubleshooting network problems and optimizing traffic utilization.

The Aruba Suite allows organization to:

- Leverage the Aruba foundation architecture and consolidate IT performance management reporting
- Collect extensive Raw data and present in actionable information, ie "hot spots"
- On-demand Analysis (right now, yesterday, last week, so far this quarter, last year, etc)
- Business Unit Reporting- bill back
- Reports specific to user (IT, Manager, Operations, etc)
- Predictive trending for capital budgeting and performance
- Auto baseline for typical vs. atypical behavior
- Manage Quality of Service and Service Level Agreements
- Identify security or policy breakdowns
- XML-enabled Customization

About the Aruba Suite

The Aruba suite includes the applications necessary to intelligently manage today's complex IT performance requirements. The Aruba suite includes **Aruba Report Server, Aruba Flow and Aruba Distributed Poller**.

For more information, visit valenciasystems.com