



Scalable Performance Management

Key Features at a Glance

- Carrier-class scalability
- Historical trending & predictive analysis
- Hardware & network capacity planning
- Comprehensive System Management reporting
- Resource utilization & optimization reports
- Efficient provisioning of carrier capacity reports
- Proactive problem area detection
- Verify/Audit QoS goals
- Verify/Audit SLA goals
- Automatic Baseline comparisons
- Threshold based exceptions and alarms
- Standards-based SNMP polling
- ODBC compliant database
- XML- customization

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

Aruba Reporter™ v3.0

Performance Management Reporting is not a new solution for IT performance management but few solutions have both scalability and ease of use, setup and configuration. The Aruba software solution allows users to get started and quickly get to the data required to make business decisions and trouble shoot IT infrastructure problems. Coupled with Aruba Flow, you can quickly gather the information required to explain not only "what" by "why" performance breakdowns are occurring. Aruba Reporter is the single integrated answer to solving performance problems, capacity planning, fault analysis, service and quality level assurance (SLA), and business service management (BSM) reporting.

Aruba Reporter

The Aruba Reporter is a network infrastructure performance monitoring and trending solution that takes advantage of the intelligence already in your network – your SNMP-manageable routers, switches, hubs, and servers. Aruba collects operational statistics from these devices, and produces clear, easy to understand, Web-based reports that tell you exactly what's going on inside your network.

Aruba's XML report architecture allows the easy building and editing of reports, including executive level views, to fit the needs of the enterprise. Reports highlight any problem areas, assuring that your network is performing according to your specifications. For problems, Chronic Exceptions reports will track problem components that consistently appear.

Troubleshooting a problem? In addition to seeing historical performance, Aruba gives you immediate visibility to current information. You can easily view and manage real-time status alarms and performance alarms at the network, group, device, or component level.

In service and out of service hours, availability, MTBF / MTTR and delays are all in one place for easy service quality review with your carrier.

Aruba Reporter is highly scalable, feature rich, Web-based, reporting, made easy.

Aruba Reporter allows organization to:

- Intelligently manage routers, switches, hubs, applications and servers
- Manage traffic congestion and availability
- On-demand & Historical Report Analysis (right now, yesterday, last week, so far this quarter, last year, etc)
- Business/Service Management Reporting
- 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 underutilized, Congestion Leaders and Volume Leaders
- The alarms may also be sent quickly via email or as SNMP traps to third party applications, such as HP Network Node Manager.

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 Reporter, Aruba Flow and Aruba Distributed Poller.**

For more information, visit valenciasystems.com