

## **An Extensible System Monitor**

*ArteMon* is a powerful, affordable system performance monitor for Linux and Windows servers and network devices. It is written in Java and can run on any platform that supports Java. It can collect system performance data from a variety of data sources and optionally store them in a database for automated reporting and publishing.

*ArteMon* also provides a real time dashboard for graphical monitoring – see screenshot above. Thanks to the open plug-in architecture, *ArteMon* can be easily extended simply by adding new plug-in modules.

With *ArteMon*'s agent-less implementation, no software needs to be installed on the monitored nodes. This simplifies deployment and administration and also reduces resource requirements and cost.

## **Easy-to-Use Configuration Console**

*ArteMon* is controlled from an easy to use graphical user interface. This central console allows you to configure the monitoring environment and control the monitoring process. While monitoring, you can see the notifications being generated by the system.

## **Comprehensive Alarm Management**

*ArteMon* alarm notifications can be sent to a range of Network Management tools. There are two basic types of notifications - one is based on SNMP traps, and the other is based on the values of collected data. They can be based on any values collected by the Data Providers.

*ArteMon* provides a variety of rule types for alarm notifications. These rules can be as simple as the

ability to alarm on a numeric threshold, but they also include the ability to alarm on smoothed data values or to alarm on Boolean expressions using multiple values.

A quality control rule looks at data values outside a range based on the mean and the standard deviation of the variable. Rules can optionally be modified using JavaScript, giving greater flexibility.

Notifications can be set to clear automatically after a user specified period. Generated notifications allow the user to configure multiple notifications generated from a single event.

## **Alarm Correlation**

*ArteMon* alarm correlation is designed to reduce the number of alarms generated and to avoid false-positive alarms.

## **Reliability and Redundancy**

*ArteMon* supports running in redundant mode – primary and backup servers can be configured to ensure that in the event of failure, monitoring and alarming continue.

## **Database of Historical Data**

*ArteMon* data can optionally be stored in a database (MySQL, Oracle, SQL Server or Derby) for further analysis. The raw data can be optionally aggregated into a separate database using a user defined interval, for example, from 30 second raw samples to 15 minute aggregated samples. This provides a repository of information invaluable for both problem solving and performance & capacity reporting.

# Plug-In Architecture

ArteMon provider plug-ins are responsible for actually obtaining the data and events that ArteMon monitors. The standard providers include:

- **SNMP** – collects data from any SNMP enabled device, as well as associated notifications with SNMP traps. A MIB2 data manager is included which gives you access to any MIB2 data as well as generic traps. In addition, you can create new data managers for enterprise specific data.
- **Windows** – monitors any available object in the Windows Performance registry. This registry contains all the standard Windows objects, and any application can create and write its own custom objects.
- **JMX** - creates data sources for monitoring MBeans. It works in a similar way to the SNMP Provider described above.
- **Linux** - samples key performance information provided by the Linux operating system. It also allows you to configure workloads which are sets of Linux processes.
- **MySQL** – monitors the performance of MySQL Database Server

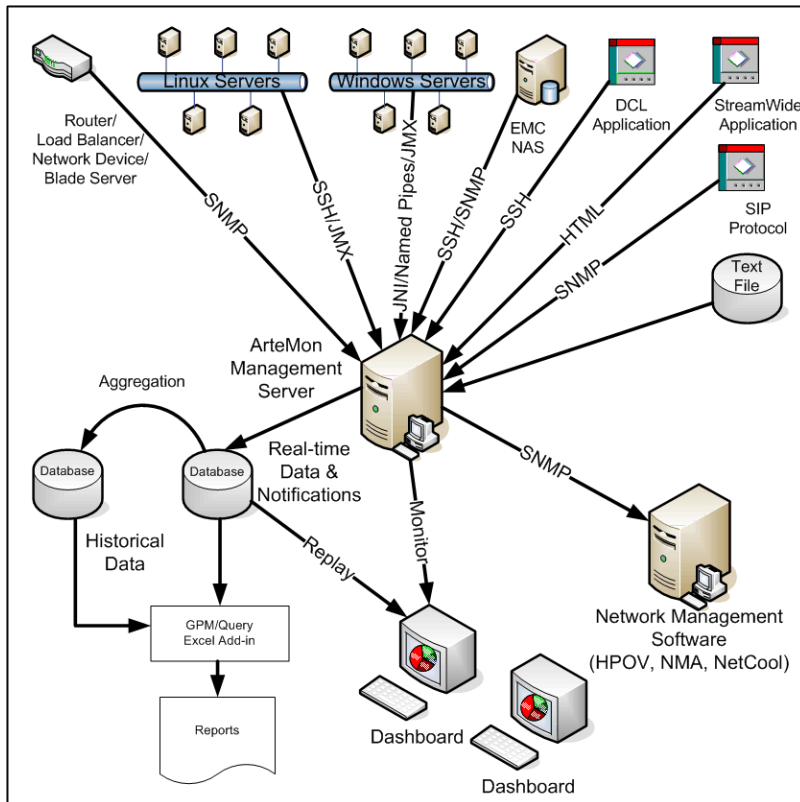
- Other more specialised Providers include:
  - EMC Provider** (for EMC storage systems)
  - DCL Provider** (for MailNGen applications)
  - StreamWide HTML Provider** (for telephony applications)
  - SIP Data Manager** (for telephony applications)
  - Text File Provider** (for Log Files).

ArteMon publisher plug-ins send monitored data to client systems for real time display. The standard Publisher is:

- **Real Time Dashboard** – The ArteMon PC Publisher sends ArteMon data samples to the ArteMon Dashboard which displays this data in a graphical format. The Dashboard screens are user configurable and offer a wide choice of graph types, colours and other choices. Data can be replayed to analyse a situation after the fact and optionally the data can be stored on the PC.

ArteMon notification action plug-ins provide actions that are taken when a notification is generated. The current standard Notification Handler plug-ins are:

- **Write to Log File** – for audit purposes
- **Send SNMP Notification** – to an SNMP Receiver program
- **Send to NetCool** – Network Management Tool
- **Write to Database** – for queries and reports



Technical Data	
ArteMon Server	Java 1.6
SNMP Provider	SNMP1,2
Linux Provider	Red Hat 4 or later
Windows Provider	Windows 2000 or later
DCL Provider	UC-Portal v5.0
StreamWide Provider	Version 2.4
ArteMon Dashboard	Windows 2000 or later
SNMP Notification	SNMPv2
MySQL	MySQL 5
<i>*Microsoft Excel and a database are not provided as part of this package.</i>	

**Affinité Europe - Specialised Software Solutions**  
**Suite 37, Prospect Business Centre, Prospect Street, Huddersfield, HD1 2NU, UK**  
**Tel: +44(0)1484 531829 – Fax: +44(0)1484 434984**  
**Web: www.affinite.co.uk – Email: office@affinite.co.uk**