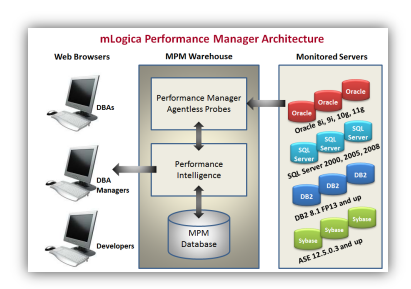


# Find, Analyze and Resolve database and systems bottlenecks impacting your application response times

- ✓ Performance Intelligence Applies Business Intelligence analysis techniques to IT performance management
- ✓ Wait-Time Analysis Identifies most important bottlenecks based on their service level impact
- ✓ Agentless Operation Less than 1% load on production databases
- ✓ 30 Minutes to Results Fast to install, easy to use, & fast to find problems

mLogica Performance Manager has a single monitoring system for *Oracle, SQL Server, DB2 and Sybase*. Performance Manager has demonstrated ROI in excess of 800% or more. Payback for a Performance Manager investment is measured in months, not years. When compared with alternatives for solving application performance problems, *Performance Manager proves to be the lowest cost solution.* 



### Ask about our No Risk – No Charge 30 day Trial License!

Available as Software Licenses, in a Cloud Computing Environment, or as an all-inclusive Managed Services Program

## Performance Manager Cuts Costs and Accelerates Problem Resolution

Performance Manager cuts costs, allowing DBA teams to do more with less, and avoids unnecessary investment to resolve performance problems. Performance Manager allows you to:

- Cut hours and days from time to close support problems
- Identify key offenders—queries using excess Sybase resources
- Illustrate development changes causing Sybase to slow down
- Maximize existing servers, eliminating the need for excess investment
- Always on, with no load on production servers, to see all the problems



#### Performance Manager

#### Easy to Install & Use!

#### **Proactive Management with Alerts**

Performance Manager adds the capability for proactive management of databases through alerting. By setting alerts on wait time thresholds, a DBA can be notified in advance if a potential problem begins.

#### **Trend Analysis and Reporting**

Performance Manager lets DBAs automatically distribute
Performance Intelligence reports on a regular basis. Set up the report and it will run automatically, sending email to designated users with the most current reports.

#### **Visibility into Stored Procedures**

Many Sybase ASE databases utilize Stored Procedures extensively and these are often the source of bottlenecks. In Performance Manager for Sybase, the Stored Procedures are analyzed on a line by line basis to isolate the specific SQL source of problems.

#### **Technical Specifications**

#### **Performance Data Warehouse**

Requires Oracle 8.1.7 or higher, or SQL Server 2000, '05, '08. PI server may run on same or separate server from the Performance Data Warehouse database.

#### mLogica Performance Manager

is a method of performance analysis that identifies the most important performance problems in IT systems and their root causes. MPM analyzes millions of granular data points, captured in the Performance Data Warehouse, and identifies which issues have most impact on the IT end user. By examining the data points along multiple dimensions, it identifies trends and correlates events to expose the true conditions impacting IT end users.

#### Performance Manager

- Database Monitoring and Alerting
- Systems Monitoring and Alerting
- Database and Systems Health Checks, Performance and Tuning
- 7\*24\*365 Physical Monitoring, Administration, and Reporting
- Database Administration crisis management and mitigation
- Systems Administration crisis management and mitigation

Performance Manager analyzes historical information to solve current performance problems.

#### Ask about our free 30 day Trial License!

For more information about mLogica Performance Manager and to receive a <u>free 30 day trail license</u>, call Peter Burney at (949) 274-2332, or email him at <u>peter.burney@mlogica.com</u>.