Maintaining peak database performance is about to get easier. Discover how you can proactively diagnose and resolve bottlenecks and scalability issues that threaten performance with the 24/7 data collection and automated alerting features in the Foglight™ Performance Suite for Oracle.

By fully integrating all the functionality of Foglight™ for Oracle and Foglight™ Performance Analysis for Oracle into one solution, you’ll have access to advanced performance and workload analysis that you can easily manage from a single, intuitive web console. It constantly monitors environment health, accelerates problem resolution, simplifies workload trend analysis, and delivers targeted custom reports—all from an easy-to-use interface. Plus, it greatly reduces the risks associated with database vulnerability, performance bottlenecks, upgrades, patches, and more. With the Foglight Performance Suite for Oracle, you’ll work smarter, not harder—and maximize your Oracle database resources.

Features and Benefits
Global View—Determine your most critical instance alarms and immediately take action to resolve performance issues, both for Oracle and across other database platforms.

Built-In Intelligence—Understand the health and activity of your Oracle environment at a glance.

Benefits:
- View enterprise-level performance at a glance
- Identify servers and resource areas where performance degradation originates
- Diagnose and resolve issues quickly with drilldowns and built-in expert advice
- Automate performance metric analysis and responses for fast issue resolution
- Extend default data collection to include business processes and additional metrics as well as set custom resource alarms and thresholds
- Leverage built-in workflow functionality to craft solution templates unique to your environment
- Ensure complete coverage with the lowest-possible overhead
- Use a free add-on to view Azure-specific metrics, resolve issues, improve performance, and estimate the cost of adding instances
- Analyze Oracle performance quickly and easily through management dashboards
- Expose bottlenecks, anomalies and trends rapidly through sophisticated historical analysis
- Consolidate performance data with built-in reports geared toward a variety of audiences
- Receive intelligent alerts with recommendations to speed problem diagnosis and resolution

See real-time and historical performance at a glance with Foglight Performance Suite for Oracle.
enterprise with a variety of integrated management and performance views as well as pop-up advice with correlated workflows.

**Adaptive Baselines**—Track performance using automatic detection and calculation of normal ranges for all metrics, and receive alerts about deviations from normal activity.

**Accelerate Problem Resolution**—Receive only intelligent warning alerts based on deviations from normal activity. Follow built-in workflows that speed time to resolution and take the guesswork out of interpreting raw data. Optimize performance using context-specific expert advisories.

**Prevent Problems and Analyze Trends**—Discover and correct degrading performance conditions. Identify significant patterns in resource usage.

**Validate Performance during Change**—Ensure peak performance for your post-change environment and minimize risk when upgrading your database or deploying new applications.

**Wizard-Driven Installation**—Use a powerful wizard to easily install and configure Foglight as a standalone solution or to add Oracle monitoring to your existing infrastructure.

**Automatic Instance Discovery**—Deploy Foglight capabilities rapidly and painlessly with automatic instance discovery of specific hosts. Manually add instances as needed.

**Alarm Workflow**—Manage and annotate alarms, set up blackouts, and search for past solutions.

**Rich Historical Data**—Navigate easily through performance diagnostics and alarm data to resolve recent performance issues from any drill-down screen.

**Integrated Reporting**—Receive targeted, built-in reports. With easy-to-use wizards, you can define, customize, generate, schedule, and deliver reports on system health, performance, trends, changes, and a variety of other topics and data points.

**Wait-State Analysis**—Diagnose wait statistics to easily determine where waits are occurring and what is causing the event.

**StealthCollect**—Delivers deep SQL-level collection and analysis at a fraction of the overhead of running a trace or executing direct SQL against production.

**Performance Advisories**—Reviews workload data and produces custom reports to maximize performance through built-in analytics and business intelligence.

**IntelliProfile**—Tracks database behavior and identifies abnormal activity with a sophisticated baselining algorithm.

**QuickCompare**—Provides a shortcut for identifying the root causes and symptoms of performance deviations in application environments.

**Long-Term Performance Repository**—Delivers unlimited performance and environmental data storage and dimensional analysis in an Oracle database.

**Automated Change Tracking**—Identifies and sends notifications of changes to server, instance, database, schema environments, and application SQL degradations.

**Easy Integration**—Integrate Foglight Performance Suite for Oracle seamlessly with other end-to-end enterprise monitors.

**About Dell**
Dell Inc. (NASDAQ: DELL) listens to customers and delivers worldwide innovative technology, business solutions and services they trust and value. For more information, visit www.dell.com.

---

**System requirements**

**Supported Database Servers**
Foglight supports a wide range of client and server platforms. Please visit our web site for detailed information about supported platforms.

**Database Support**
Oracle 9i, 10g and 11g
Foglight for Oracle collects performance information directly from Oracle system tables and does not make use of any licensed OEM functionality such as AWR,ASH, or ADDM.