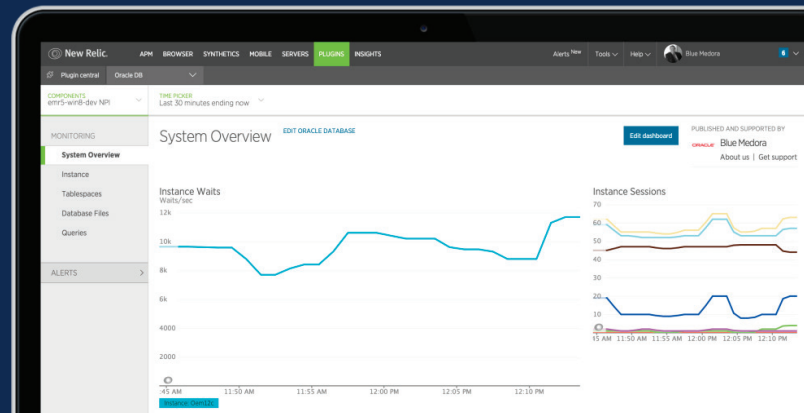


# New Relic Management Pack for Oracle Database

## Key Benefits

- 550+ health, availability and performance metrics
- Immediate, automatic alerts to identify issues
- New Relic Insights enabled for deeper analysis



## Gain Visibility into Performance

Drill deeper into your database with the Blue Medora Plugin for Oracle Database. Using our out-of-the-box dashboards, you can access key metrics—including wait, average CPU usage, active sessions and deep dive query analysis—to understand how your Oracle Databases are performing and ensure your environment remains healthy.

In addition, monitor your Oracle Database performance remotely using JDBC and, in turn, display information in a set of intuitive, graph-based monitoring dashboards.

## Receive Immediate Alerts

Use system-configured thresholds or set your own to get immediate and automatic alerts when issues arise.

The Blue Medora Plugin for Oracle Database integrates seamlessly with New Relic Alerts to ensure that your platform is always running at top-tier performance. When combined with New Relic Insights, you can dive deep into performance data to identify key areas to improve for optimal operation of your platform.

## Access New Relic Insights for Deeper Analysis

Take your visibility one step further with an integration with New Relic Insights. With Insights, gain access to more than 550 health, availability and performance metrics that help you drill down into any database to truly understand its performance. NRQL queries make it easy to create custom data apps to get key information in a format you can use.

## Plugin Requirements

Before installing and configuring the plugin, ensure your system meets the following requirements:

### New Relic

A New Relic Account

### Oracle Database

The plugin supports the following versions of Oracle Database:

- Oracle Database 11g R2 11.2.0.1–11.2.0.4
- Oracle Database 12c R1 12.1.0.1–12.1.0.2.0
- Oracle RAC One Node (11g R2)
- Oracle RAC 12c R1

Get your free trial today at [bluemedora.com/tryNR](https://bluemedora.com/tryNR)