Manage the Modern Cloud with Oracle Management Cloud
Can you relate to these issues?

- Are you under increased pressure to reduce time-to-market for new applications and services?
- Are you overwhelmed by the distributed nature and volume of operational data in your enterprise?
- Does your operational data actually help your development and IT operations teams collaborate?
- Do you have state-of-the-art tools and apps to gather relevant information (monitoring, logs, and so on) when you’re troubleshooting issues?
- Do you have tools to make sense of IT operational data, and can you use this data to make good decisions?
Get what you want.

With Oracle Management Cloud, you can eliminate disparate silos across end-user and infrastructure data, troubleshoot problems quickly, and run IT like a business.

**Administrator**
- Proactively monitor the status and health of all IT infrastructure
- Be alerted on and rapidly fix issues before they impact the business

**DevOps**
- Rapidly diagnose complex problems across application tiers.
- Leverage out-of-the-box automated diagnostics to direct mediation.

**Business Analyst**
- Optimize capital expenses without compromising QoS.
- Increase operational efficiency and improve asset utilization.

**LOB Executive**
- Track rollout and adoption of new business services.
- Gain visibility into QoS provided by Development and IT Ops.
Oracle Management Cloud (OMC)...

is a suite of next-generation integrated monitoring, management and analytics solutions delivered as a service on Oracle Cloud.

- Designed for today's heterogeneous environments, on-premises, Oracle Cloud, and third-party cloud services.
- Built on a horizontally scalable big data platform with high-throughput processing to provide real-time analysis and deep insights across technical and business events.
- Automatic analysis of data using machine learning, proactive monitoring, real-time analysis, and correlation across all Oracle Management Cloud services, thereby eliminating multiple information silos across end-user and infrastructure data.

**Application Performance Monitoring**
- Find and fix application issues fast.
- Gain deep visibility into your application performance from end-user experience, application server requests, and application logs.

**Log Analytics**
- Monitor, aggregate, index, and analyze any logs from your applications and infrastructure.
- Search, explore, and correlate this data to troubleshoot problems faster, derive operational insight, and make better decisions.

**IT Analytics**
- Gain 360-degree insight into the performance, availability, and capacity of your applications and infrastructure investments.
- Enable your line-of-business executives, analysts, and administrators to make critical decisions about your IT operations.

**Infrastructure Monitoring**
- Proactively monitor the health and status your on-premises or on the cloud IT infrastructure, across all tiers.
- Receive alerts, rapidly identify and resolve issues before they impact your users.
Bring your operational data to life.

Operational data, including machine-generated data, can be of different types and dimensions. The data that answers your questions is often in different systems.

Your uploaded data is stored in a single, unified, big data platform. This data is automatically correlated and processed by a robust and scalable data pipeline that offers high-throughput processing of massive amounts of data.

Cloud services enabled by this platform offer real-time monitoring alerting, rapid diagnostics, operational insight, and business analytics.
The Problem: Application developers have many latest tools and technologies today to build enterprise apps. End users have high expectations for the apps they depend on. They demand superior performance, availability, and service. How do you keep your users happy?

The Solution: Oracle Application Performance Monitoring Cloud Service gives you the information you need to find and fix application issues fast. All your end-user and application performance information, with associated application logs, are brought together into the Oracle Management Cloud secure, unified big data platform.

With Oracle Application Performance Monitoring Cloud Service, you can monitor:

- Browser performance, including end-user experience, Ajax performance, and server-side requests.
- Application performance down to the operation and method level.
- Related application server, database, and external application server logs in the context of actual workload.
Resolve issues more quickly.

The Problem: Your IT staff and DevOps need tools and techniques to make sense out of billions of logs generated by different systems, applications, and software. You want to find and troubleshoot problems quickly, and gain insights into the health and performance of your apps and infrastructure.

The Solution: Oracle Log Analytics Cloud Service monitors, aggregates, indexes, and analyzes all log data from your applications and infrastructure—users can search, explore, and correlate this data to troubleshoot problems faster, derive operational insight, and make better decisions.

With Oracle Log Analytics Cloud Service, you can:

- Explore logs that are specific to the application experiencing the problem.
- Analyze and explore log data efficiently by using machine learning.
- Gain business and IT insight from log data.
- Rapidly derive value from logs.

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Run IT **like a business.**

**The Problem:** IT departments are under tremendous pressure to ensure maximum availability of your apps and infrastructure. They need effective and simple ways to plan capacity and optimize IT resources. Your customers want accelerated performance of your apps and services. Your wish is to transform your IT department into your strategic business partner.

**The Solution:** Oracle IT Analytics Cloud Service provides 360-degree insight into the performance, availability, and capacity of applications and IT investments, enabling line-of-business executives, analysts, and administrators to make critical decisions about their IT operations based on comprehensive system and data analysis.

With Oracle IT Analytics Cloud Service, you can:

- Optimize database and middleware resources.
- Plan for future growth by forecasting intelligently.
- Maximize database and middleware performance.
- Acquire insight from multidimensional analysis of IT data.
- Easily search application and system components.
- Quickly build custom dashboards to publish the results of your analyses.
Monitor your systems in one place.

**The Problem:** Your IT operators run an infrastructure whose diverse platforms and technologies are rapidly changing. They’re finding it hard to allocate resources and proactively monitor the infrastructure because the tools aren’t integrated. How do you bring it all together and keep your growing computing technologies up and running?

**The Solution:** Oracle Infrastructure Monitoring Cloud Service monitors your on-premises, cloud, and hybrid IT infrastructure from a single platform and helps you troubleshoot and resolve issues before they affect your business. You can track status and performance information for all tiers, across multiple vendors, and receive alerts when your systems are underperforming. And you can easily integrate the service with other ticketing and alert management services.

With the Oracle Infrastructure Monitoring Cloud Service, you can:

- Get a global view of your infrastructure’s health across all data centers.
- Identify performance issues before they affect your business applications.
- Create alert rules, be notified about impending issues, and fix them rapidly.
- Define metrics that seamlessly integrate into your dashboards and alert rules.
Data privacy and security is pivotal.

- Oracle Management Cloud uses a powerful security model that ensures the security and integrity of your IT operational data in transit and once uploaded to Oracle Management Cloud.
- As part of the Oracle Cloud, Oracle Management Cloud is deployed on enterprise-grade infrastructure, fully managed by Oracle.
- Using a drag-and-drop interface in various Oracle Management Cloud services, you can answer such questions as “How much CPU will I need in the next three months?” and “Which of my application servers are underutilized?” Slice and dice the data for your specific needs.
- Oracle Management Cloud runs on tablet and desktop, with a blazing fast analytics engine to get you results when you need them.
It all begins with a few simple steps...

- Get a paid subscription to one of the Oracle Management Cloud offerings. If you need a trial, contact an Oracle sales representative.

- Get started by deploying data collection agents on those target hosts whose operational data should be collected and analyzed.

That’s it! You’ve the power of Oracle Management Cloud in your hands to transform IT operational data into insights.

Get a Subscription
Get a subscription to an Oracle Management Cloud service offering that meets your specific needs.

Start with Your Data
Use a simple, self-service approach to load your data into Oracle Management Cloud.

Start Using Rich, Powerful Analytics Solutions
Get started using various analytics apps and tools quickly. Get productive on Day One.

Customize and Visualize
Explore data, build your own analyses, and visualize. Save and share them as widgets. Create custom dashboards.
Learn More

- View data sheets, FAQs, pricing, and additional resources on the **Oracle Management Cloud** product page.
- Set up an account and register at **Oracle Cloud**.

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