

A photograph of three people (two men and one woman) looking at a laptop screen. The man on the left is pointing at the screen. The woman in the middle is smiling. The man on the right is looking intently. The background is a bright, modern office with large windows.

ORACLE®

INTERNET OF THINGS—
ASSET MONITORING
CLOUD SERVICE

Monitor Your Assets in Real Time

ORACLE®

Capital Control

Reduce your capital costs.

Does your business spend a lot of its annual budget on capital, including the repair and replacement of physical assets? You aren't alone.

You know that when assets are unavailable due to theft, damage, or maintenance, there's a direct effect on your business bottom line in lost productivity and increased costs.

When your business relies on the equipment that you purchase and manage, you need a way to reliably locate that equipment, and to prevent any unauthorized movement or other misuse.


WATCH

Oracle Internet of Things
Asset Monitoring Cloud Service



Capital
Control

Asset
Tracking

Mobility

No Surprises

Monitoring

Predictable
Maintenance

Supply Chain
Integration

Get Started

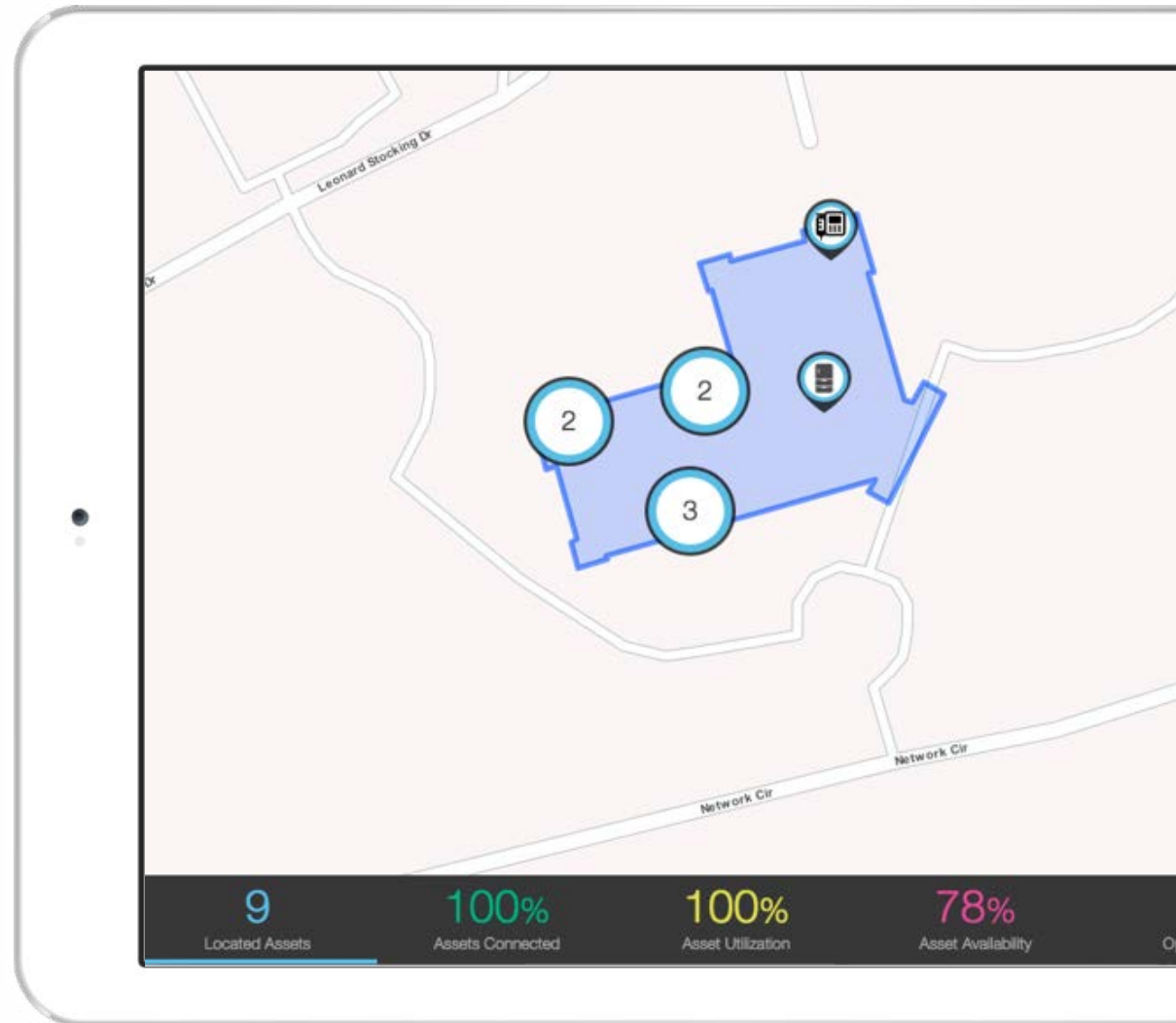
Asset Tracking

Track and locate assets instantly.

Oracle Internet of Things (IoT) Asset Monitoring Cloud Service tracks and locates fixed and movable assets in real time using modern IoT technologies.

Start monitoring your assets quickly with prebuilt business dashboards and rich predefined KPIs for asset performance, utilization, and availability.

When an asset is moved from one place to another, the location of the asset is updated in real time. A glance at the Oracle IoT Asset Monitoring Cloud Service UI lets you know where the asset is located relative to floor plans of your facility, making it easy to locate and use!



Capital
Control

Asset
Tracking

Mobility

No Surprises

Monitoring

Predictable
Maintenance

Supply Chain
Integration

Get Started

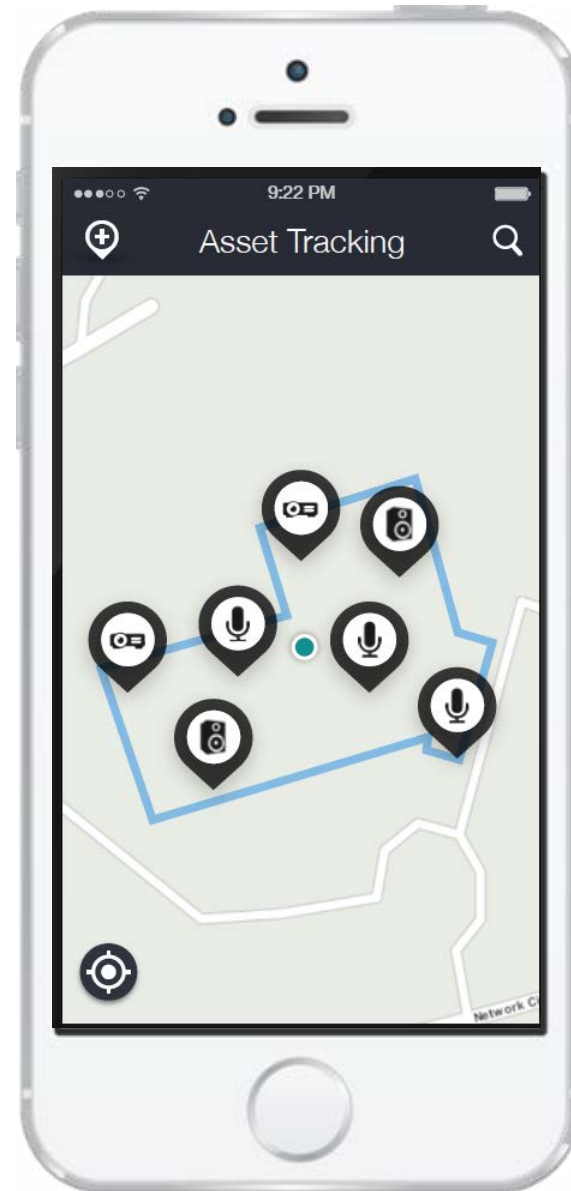
Mobility

Find your assets on the go.

Oracle IoT Asset Monitoring Cloud Service includes a mobile app for mobile phones and tablets so you can monitor your assets from anywhere!

The mobile app is more than just a smaller version of the console UI. Using the mobile app, you can add new assets and place them geographically, using the GPS capabilities of your mobile device.

Now every member of your staff can use the mobile app as a tool to register, locate, and use assets quickly and easily.

Capital
ControlAsset
Tracking**Mobility**

No Surprises

Monitoring

Predictable
MaintenanceSupply Chain
Integration

Get Started

No Surprises

Monitor the health and use of **your assets**.

While monitoring your asset's location is important, you also want your asset to function properly when you need it. Oracle IoT Asset Monitoring Cloud Service analyzes streaming data from sensors attached to your assets to monitor the health and use of the device

You can use this data to alert you to conditions that require maintenance of the asset, for example, low battery or overheating.

Increase the availability and utilization of every asset, from anywhere, using Oracle IoT Asset Monitoring Cloud Service!

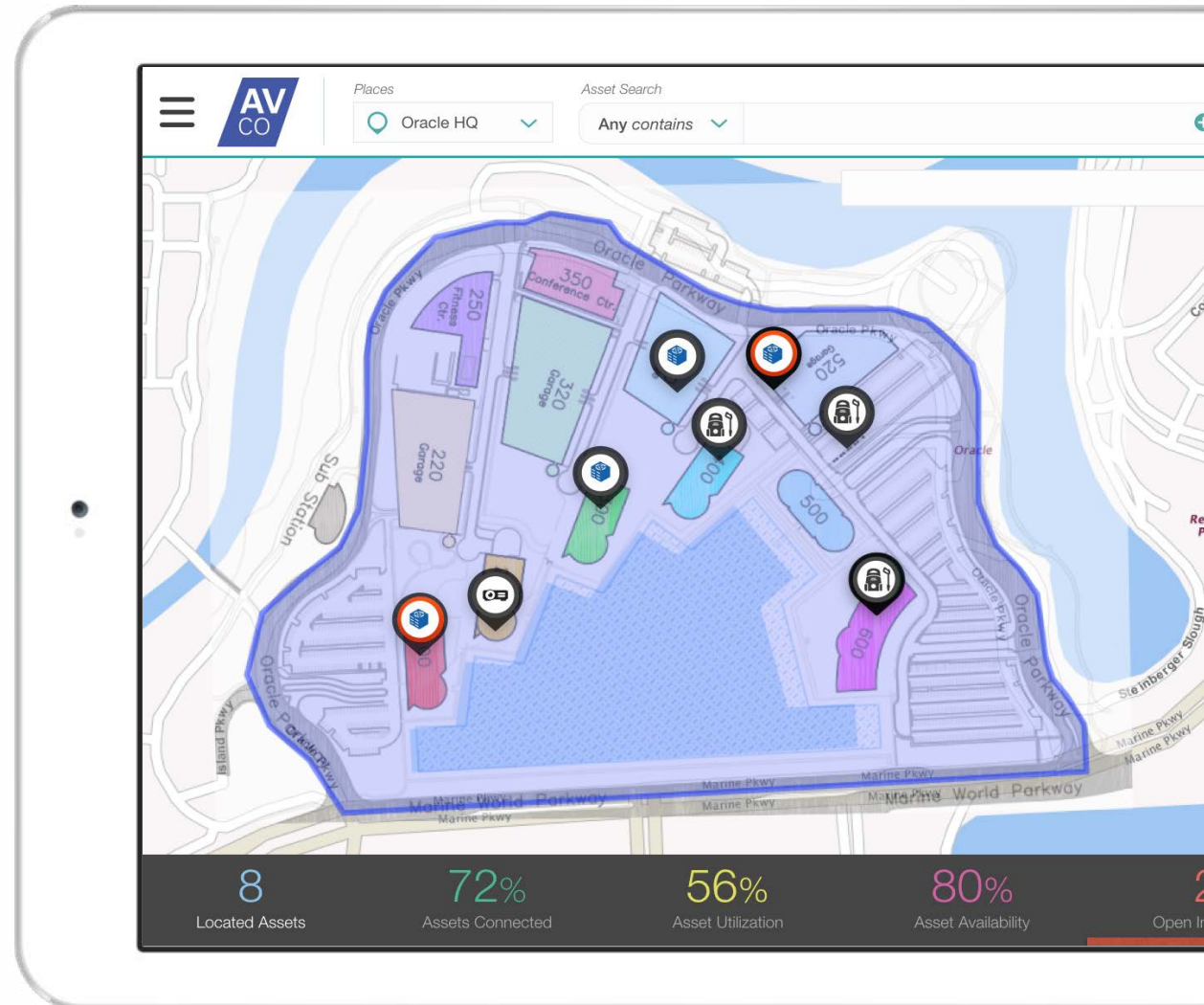


Monitoring

Prevent theft and misplacement.

The cost of replacing assets due to theft or unauthorized movement can be significant. Oracle IoT Asset Monitoring Cloud Service creates an invisible fence using geo-positioning data collected from sensors attached to your assets. These sensors continually monitor the location of your assets and send alerts if equipment or shipments travel outside a region that you specify.

You can visually discover how an asset left your facility because you set boundaries using the geographic location of your facility, drawn directly on floor plans that you upload to Oracle IoT Asset Monitoring Cloud Service.



Capital Control

Asset Tracking

Mobility

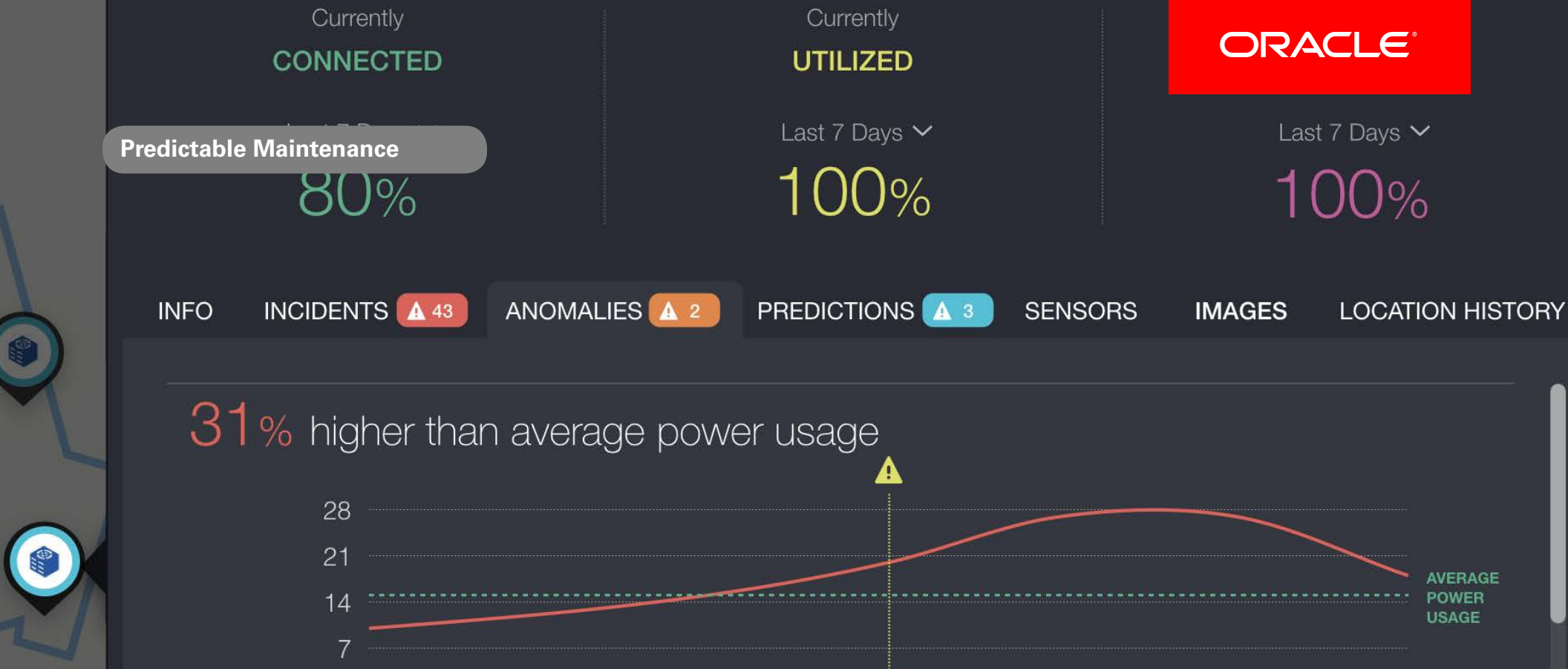
No Surprises

Monitoring

Predictable Maintenance

Supply Chain Integration

Get Started



Predict when maintenance is required. **No surprises.**

Sensor data streaming to Oracle IoT Asset Monitoring Cloud Service is continually analyzed in real time. Using customizable prediction analytics, your assets will tell you when they need maintenance, often long before they fail.

- Perform preventive maintenance on critical assets.
- Improve asset availability.
- Reduce operating costs.



Supply Chain Integration

Optimize your supply chain efficiency.

Oracle IoT Asset Monitoring Cloud Service integrates with Oracle Supply Chain (Asset Maintenance, Inventory Management) to optimize your asset maintenance and repair supply chain.

Use Oracle IoT Asset Monitoring Cloud Service to drive improvements across your supply chain through integration with other Oracle Supply Chain offerings.

Real-time data from Oracle IoT Asset Monitoring Cloud Service lets you better manage your asset levels and spare parts inventory. Reduce operating costs by limiting the acquisition and storage of unneeded assets. Make over-provisioning a thing of the past.

Improve customer satisfaction because your employees always have the information that they need to address customer needs quickly and cost effectively.



[Get Started](#)

Learn More

- View data sheets, FAQs, pricing, and additional resources on the [Oracle Internet of Things Asset Monitoring Cloud Service](#) product page.
- Sign up for a free trial at [Oracle Cloud](#).
- Purchase a subscription and get started by visiting the [Oracle Help Center](#).

Connect

Twitter: [@Oracle Cloud](#) [@OracleIoT](#)

Facebook: [Oracle Cloud](#)

LinkedIn: [Official Oracle Cloud Group](#)

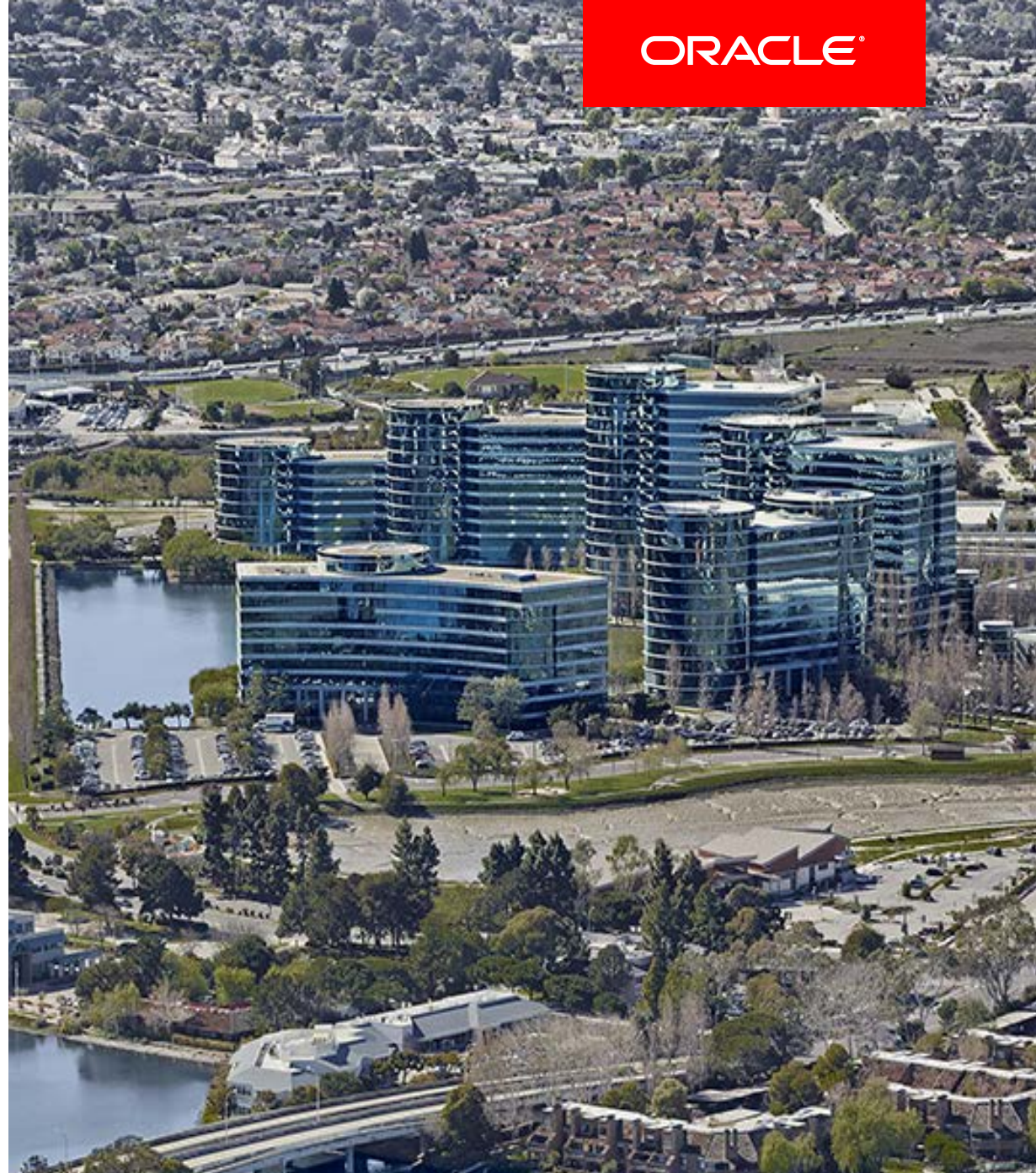
YouTube: [Oracle Cloud Channel](#)

Visit

Visit our Oracle Cloud community.

[Oracle Events](#)

[Oracle Cloud Solutions Blog](#)



Capital
Control

Asset
Tracking

Mobility

No Surprises

Monitoring

Predictable
Maintenance

Supply Chain
Integration

Get Started

Safe Harbor

The preceding is intended to outline our general product direction. It is intended for information purposes only, and may not be incorporated into any contract. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, and timing of any features or functionality described for Oracle's products remains at the sole discretion of Oracle.



Copyright © 2019 Oracle and/or its affiliates. All rights reserved.

This document is provided for information purposes only, and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.