

# Oracle Retail Insights Cloud Service Suite

Gain functional synergies with one source of the truth. The **Oracle Retail Insights Cloud Service Suite** consolidates the volumes of data generated by retail applications across planning, buying, moving and selling, and exploits the analytical value of that data for infinite retail users – senior executives to marketing analysts to data scientists. Pre-integrated services align with Oracle solutions, but also operate with external data sources for added flexibility. Regardless of your preferred deployment or analytical maturity, this cohesive suite of services provides rapid value along several dimensions: user experience, analytical categories and retail subject areas.

The Oracle Retail Insights Cloud Service Suite is deployed as one cohesive service in the Oracle Cloud and incorporates:

- Oracle Retail Customer Insights
- Oracle Retail Merchandising Insights
- Oracle Retail Science Platform
- Oracle Retail Home

## ORACLE RETAIL CUSTOMER INSIGHTS

Achieve a better understanding of who your customers are, how they behave and why. Retailers can leverage complete visibility into what motivates customers at each stage of their journey and how they engage across all touchpoints for intelligent product and promotion decisions.



## ORACLE RETAIL MERCHANDISING INSIGHTS

A powerful, flexible, mobile-enabled solution that provides data-driven and science-powered insights into a retailer's merchandising performance. Better understand your business, make more informed decisions, and execute with the confidence that you are positively impacting the top and bottom line.

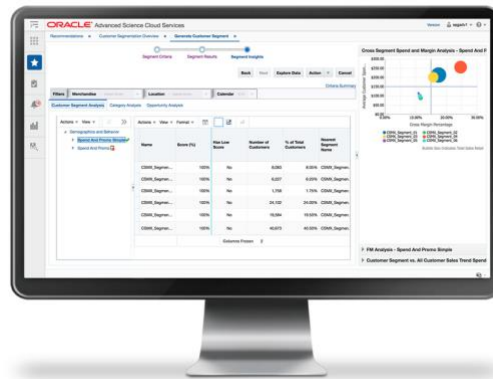
## ORACLE RETAIL SCIENCE PLATFORM CLOUD SERVICE: AI AND MACHINE LEARNING FOR RETAIL, AT SCALE

Artificial Intelligence and Machine Learning are essential for any modern analytics solution. And data science should not occur on its own data silo – the same data warehouse that supports descriptive analytics (what has happened) should also support predictive (what will happen) and prescriptive (what actions to take) analytics, as there can be critical synergies across all analytical categories. The Oracle Retail Science Cloud Service Platform is a comprehensive portfolio of productized sciences that apply artificial intelligence and machine learning to core retail use cases, along with a workbench that exposes the data, algorithms and tools like R and Python for additional exploration.

[Watch the Retail Science Video.](#)

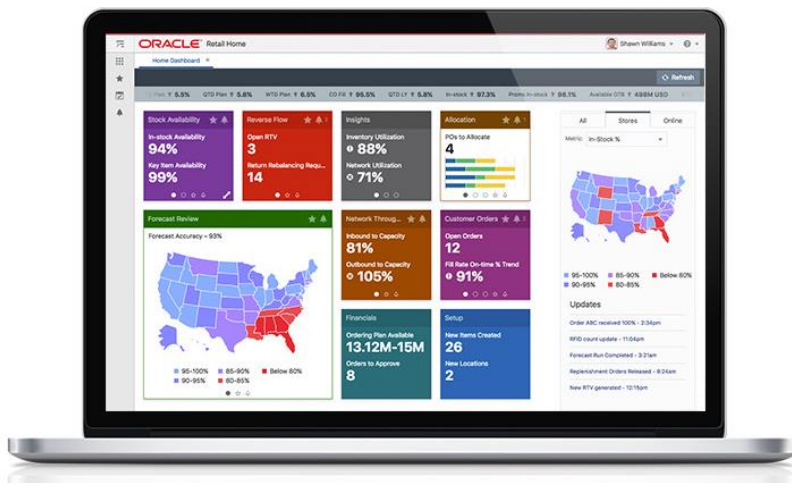
The Oracle Retail Science Platform Cloud Service Includes:

- Affinity Analysis
- Store Clustering
- Customer Segmentation
- Consumer Decision Trees
- Demand Transference
- Attribute Extraction
- Size Profile
- Innovation Workbench




## GET MORE DONE WITH ORACLE RETAIL HOME

Oracle Retail Home is a single access point to the Oracle Retail Insights Suite. Retail Home simplifies user interactions with the data and applications most relevant to user roles and empowers retailers to take informed actions with real-time insights. Based on a robust and flexible portal framework, Retail Home features thousands of pre-integrated metrics and provides timely and role-specific insights, and enables users to take action. [Watch the Retail Home Video.](#)



## Integrated Cloud Applications & Platform Services





Copyright © 2019, Oracle and/or its affiliates. All rights reserved. Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners. 0319

 Oracle is committed to developing practices and products that help protect the environment

[Click to Request a Demo Today](#)

## CONNECT WITH US

Call +1.800.ORACLE1 or visit [oracle.com](http://oracle.com). Outside North America, find your local office at [oracle.com/contact](http://oracle.com/contact).

-  [blogs.oracle.com/retail](http://blogs.oracle.com/retail)
-  [facebook.com/oracleretail](http://facebook.com/oracleretail)
-  [twitter.com/oracleretail](http://twitter.com/oracleretail)
-  [oracle.com/retail](http://oracle.com/retail)

**ORACLE**