Get Trusted Insights from a Unified Platform

Through insight and innovation you can provide your patients with the best quality of care using the best therapies and help to improve outcomes at a lower cost.

UNIFIED DATA

Adopt Analytical Capabilities Enabled by Data Aggregation and Integration, Risk Stratification and Visualization of Enterprise Data

There is an estimated 50 Petabytes of Data in the healthcare realm – predicted to grow to 25,000 Petabytes by 2020.

The patient’s genome will increase the accuracy of diagnosis, targeted treatment and biomarker discovery.

Analytics powers decision making from preventative care to disease management to population health.

UNIFIED CARE

Support the Continuum of Care and Improve Patient Experience

70% of healthcare organizations worldwide will invest in consumer-facing mobile applications, wearables, remote health monitoring, and virtual care by 2018.

Reduce expensive, reactive, in-person care and offer preventive, interactive, and remote care at every stage of the patient’s journey through life.

Bridge the gap between quality and cost of care by monitoring and analyzing process and outcome measures critical to organizational success.

UNIFIED SOLUTIONS

Empower Decision Makers and Transform Healthcare Interoperability

MORE THAN 50% of big data issues will be reduced to routine operational IT by 2018, reducing the need for specialized IT resources to support big data.

A single source of truth provides an accelerated analytical adoption of data from various disparate systems and enables informed decisions.

Maximize efficiencies and interoperability with real-time analytics integrated throughout your clinical research and financial processes.

Oracle Healthcare Foundation

Comprehensive – A completely integrated solution encompassing data governance, a single source of truth, and pre-built analytics

Productized – A shorter time to value with fast deployment and fast development risk

Scalable – A robust open infrastructure, flexible enough to enable interoperability with other analytics sources


Visit oracle.com/goto/ohf1

Join our communities


Copyright © 2015, 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. BLDIG170803.