

# **Oracle Health**

A comprehensive suite of cloud-based solutions for providers, payers, and public health organizations, leveraging AI for connected, efficient care.

https://www.oracle.com/health/

#### **Overview**

Oracle Health, incorporating the legacy Cerner platform, is a comprehensive suite of cloud-based solutions designed to modernize the healthcare ecosystem for providers, payers, public health, and life sciences organizations. The platform is built on Oracle Cloud Infrastructure (OCI) and leverages embedded AI to transform workflows, reduce administrative burden, and drive better patient outcomes.

#### **Key Capabilities and Features:**

The core offering is the **Oracle Health Electronic Health Record (EHR)**, which is evolving into a next-generation, voice-first intelligent solution. This EHR embeds advanced AI automation, such as the **Oracle Clinical Digital Assistant**, to automatically generate clinical notes, respond to voice commands, and provide real-time, contextual clinical decision support. This is a direct effort to address the historical complexity and high learning curve associated with legacy EHR systems by reducing clicks and streamlining documentation.

Beyond the EHR, Oracle Health provides a unified ecosystem that integrates clinical and financial operations through solutions like:

**Revenue Cycle Management (RCM):** Clinically driven solutions to optimize financial performance, streamline billing, and accelerate claims processing.

Enterprise Resource Planning (ERP) & Supply Chain Management (SCM): Solutions to manage finance, human capital (HCM), and supply chain across the health delivery system, providing a single view of all people and financial data.

**Population Health Management:** Tools for diagnosis insights, care management, and analytics to improve population health initiatives.

**Interoperability:** The platform is designed with open APIs, including **FHIR APIs**, and integrates with national networks like **CommonWell Health Alliance** via its Seamless Exchange platform, facilitating vendor-agnostic data exchange and a holistic view of patient records.

Oracle Health is primarily targeted at large hospitals, health systems, and enterprise-level organizations requiring a robust, scalable, and highly integrated IT infrastructure to manage complex clinical, financial, and operational challenges.

#### **Key Features**

- AI-Powered Clinical Digital Assistant
- Electronic Health Record (EHR) Cerner Millennium
- Revenue Cycle Management (RCM)
- Enterprise Resource Planning (ERP) & SCM
- Interoperability (FHIR/CommonWell)
- Population Health Management
- Voice-Driven Navigation
- Clinical Documentation & Chart Review

#### **Pricing**

Model: enterprise

Customized, quote-based pricing is required for all solutions, which are tailored to the size and needs of the healthcare organization. The cost for a full-scale EHR implementation for a mid-size hospital can range from \$2 million to \$5 million, with component costs like the EHR starting around \$25 per user per month.

Target Company Size: medium, enterprise

### **Integrations**

Oracle Fusion Cloud ERP, Oracle Fusion Cloud HCM, Oracle Fusion Cloud SCM, CommonWell Health Alliance, Third-Party ISVs (via FHIR APIs)

## **Compliance & Certifications**

#### HIPAA, ISO 27001, SOC 2, HITRUST, ONC-certified Health IT

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