



HEALTHCARE

Powering the Future of Healthcare

Modernizing health technology,
transforming healthcare



Healthcare

Organizations cope with a multitude of challenges, including financial and operational efficiencies, physician and nurse burnout, and the relentless quest for optimal patient care. They must innovate care, drive efficiencies, optimize supply chains, prove new treatments, and effectively manage resources. Technology modernization and enhanced data insights are critical for organizations to get a comprehensive picture necessary to empower enhanced engagement, decisions, care, and outcomes for all.

Key imperatives for healthcare

- 1 Empower frontline providers** to work at the top of their license and focus more on patients and less on computers, supported by the power of generative AI and modernized applications.
- 2 Optimize patient experiences** to foster seamless collaboration across care teams, provide convenient access to care, and support personalized health management.
- 3 Transform business operations** to drive efficiencies, optimize contract performance, centralize intelligence, and streamline revenue cycle management for a healthy bottom line.
- 4 Connect systems of care** to improve and connect systems of record, intelligence, and engagement and empower people to take meaningful action.

Forces shaping healthcare

INDUSTRY CHALLENGES

Limited time for patient care

Clinicians are overwhelmed by EHR demands and administrative tasks, limiting time with patients.

Navigating healthcare is overwhelming

Patients and providers must navigate complex systems, administrative burdens, and inefficiencies that complicate care.

Slow innovation and system inefficiencies

Delays in drug development, supply chain disruptions, and rising costs hinder healthcare's agility and responsiveness.

Data and security challenges

Data is abundant but hard to harness for meaningful insights, and cybersecurity threats put patient information at risk.

VISION OF SUCCESS

Click a link to learn more.



1. Empower frontline providers

Leading organizations should empower frontline providers to work at the top of their license and focus more on patients and less on computers with the help of generative AI and modern technology.

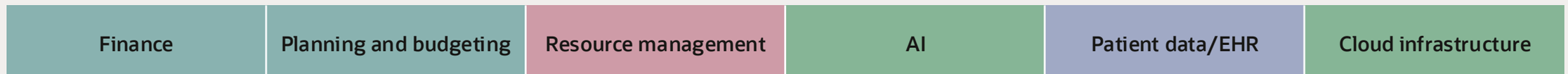
Recommended actions

- Invest in modernizing your technology stack and move to a near real-time cloud that connects payers, providers, patients, and life sciences organizations.
- Explore how next-generation EHRs can transform healthcare.

How to get started

- Use AI for summarization to save time and let providers focus on more strategic work.
- Use machine learning to review patient data to help clinicians tailor treatment plans.
- Use AI agents in areas such as documentation, charting, and medication order management.

Oracle capabilities enabling strategic goals



2. Optimize patient experiences

Foster seamless collaboration across care teams, provide convenient access to care, and support personalized health management.

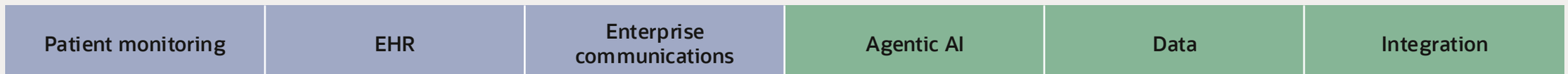
Recommended actions

- Take advantage of AI recommendations to augment decision-making for hospital staff and alleviate manual and error-prone work.
- Leverage integrated solutions, such as virtual appointments, that support convenient access to care and enhanced patient satisfaction.

How to get started

- Assess your current technology stack to better understand integration issues and data silos.
- Explore how AI can drive efficiencies and results for front-office staff and patients.
- Use data to identify high-value opportunities.
- Use AI-powered chatbots to answer patient questions about medical information and appointments.

Oracle capabilities enabling strategic goals



3. Transform business and clinical operations

Drive efficiencies, optimize contract performance, centralize intelligence, and streamline revenue cycle management for a healthy bottom line.

Recommended actions

- Optimize financial outcomes with insights and automation.
- Adopt a real-time health system model.
- Modernize supply chain and human capital management across the ecosystem.
- Use machine learning to identify biomarkers and patient subpopulations.
- Leverage AI to forecast patient recruitment and to predict challenge in trials.

How to get started

- Assess whether your financial system is serving your current needs.
- Determine whether you have the centralized intelligence you need to operate efficiently.
- Enable chat interfaces to make it easier for employees to ask and get answer to questions on profitability, expenses, suppliers, corporate policies, and more.

Oracle capabilities enabling strategic goals



4. Connect systems of care

Provide enterprise-grade security that protects sensitive data and safeguards against cyberattacks.

Recommended actions

- Migrate to secure cloud technology for always-on compliance and protection against cyberattacks.
- Track and measure adherence to changing compliance requirements.

How to get started

- Learn how third-party audits can provide assurance about cloud security and compliance.
- Learn about migration options.
- Plan for cloud modernization and tech stack rationalization.

Oracle capabilities enabling strategic goals



Internal questions to get going

Data

Do we have the data we need? Where does it exist?

Do we have access to our data in near real time?

How well integrated are our systems?

Change management

Are staff able to focus on what matters most and spend less time on paperwork and data entry?

What kind of training and support will our teams need to administer and adopt modern technology?

Do we have the appropriate resources in place?

Operations

What kind of analytics and AI can yield fast results?

What are the biggest regulatory and compliance risks we regularly face?

Are we able to run efficiently with strong payer-provider connections and minimal waste?



Four key elements to your success

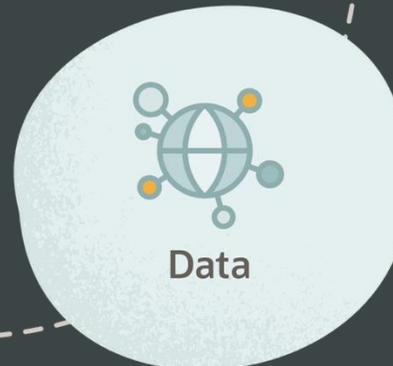
Leadership defines vision/urgency for AI adoption, alongside commitment to customer success and continuous improvement.



Processes are continually reimaged to **streamline** operations, **empower** people to focus on higher-value work, and **delight** stakeholders with faster, more successful outcomes.

 Oracle
Playbook

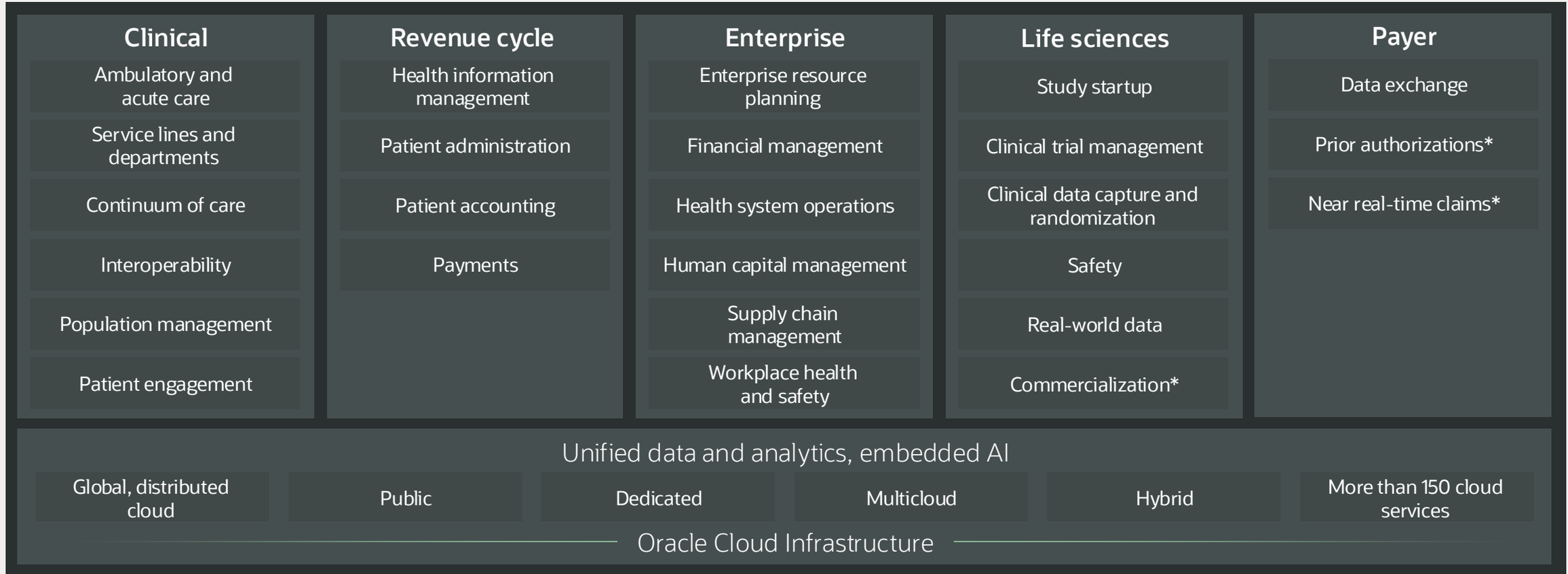
Oracle provides everything you need to deploy best-in-class applications and continuously innovate – with AI and agentic at the core.



Benefit from a unified data model provided by Oracle's end-to-end technology stack and invest in data governance.

Oracle Health and Life Sciences

Comprehensive solutions for healthcare innovation



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Why Oracle?



Unrivaled data expertise

Backed by decades of data-first leadership and industry expertise, we deliver tailored solutions for providers, payers, and patients.

Designed specifically for healthcare with cybersecurity at their core, our intelligent solutions empower smart, fast decision-making.

Oracle Cloud Infrastructure provides a unified suite of services in every cloud region, enabling customers to migrate, modernize, build, and scale their IT with confidence.



Comprehensive healthcare suite

Our comprehensive solutions empower organizations to scale, innovate, and drive continuous transformation in patient care.

Designed to support the entire healthcare ecosystem—including consumers, providers, public health and life sciences organizations, and payers—our approach fosters seamless collaboration.

By creating new connections, limiting friction, and enhancing experiences, we drive progress that benefits the entire industry.



AI built in, not bolted on

AI is at the core of our technology and seamlessly embedded across every layer—including data, services, and the user experience—to help health organizations deliver scalable, integrated, and personalized care.

Built for continuous evolution, our solutions adapt to new standards, tools, and priorities. We deliver long-term innovation and flexibility.

Committed to your success

Oracle Cloud Success Navigator



Achieve Cloud transformation objectives

Cloud success starts with projects that are delivered on time, on budget, and done right the first time. Leverage standards from +10K implementations with AI guided actions, role-level ownership, and accountability across your team, Oracle, and your SI to achieve success faster.



Confident design decisions deliver exceptional results

Oracle Modern Best Practices and Oracle University modules establish knowledge of your Oracle solutions and reduce customization risk. Hands on application practice through Starter Configuration helps drive decisions from experience.



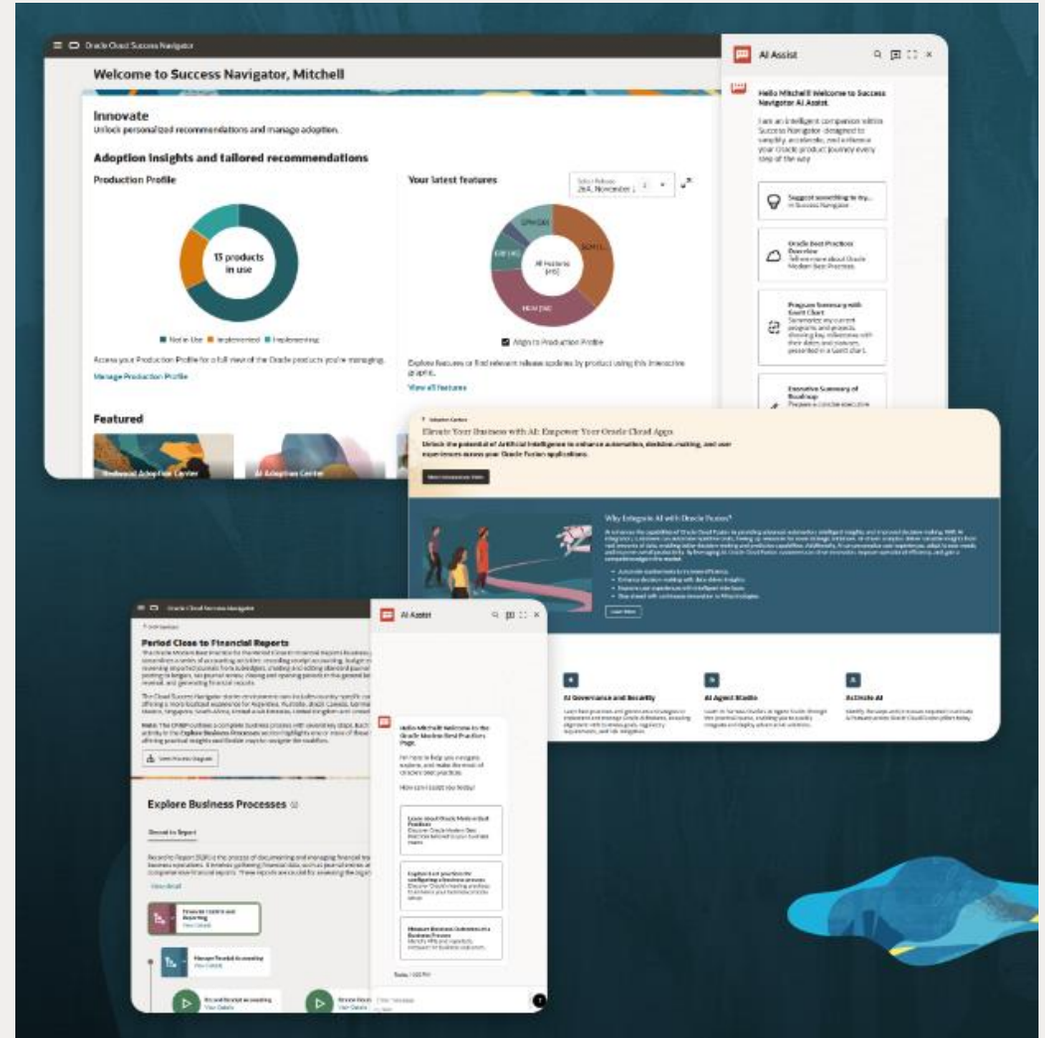
Increase your investment's value with AI and innovations

Reduce cycles and costs while AI identifies gaps and expedites planning. Consolidated release materials with customizable Adoption Roadmaps drive business and IT alignment.



Leverage AI every step of the cloud journey

AI agents shape your journey and create tailored strategies for ongoing evolution. Empower teams and increase satisfaction by directing resources toward value innovation not tedious administration.



Extensive partner ecosystem

+20,000
Partners and ISVs

 **accenture**

Deloitte.

 **KPMG**

 **pwc**

 **cohere**

 **Palantir**

 **Red Hat**

 **THOMSON REUTERS®**

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aws

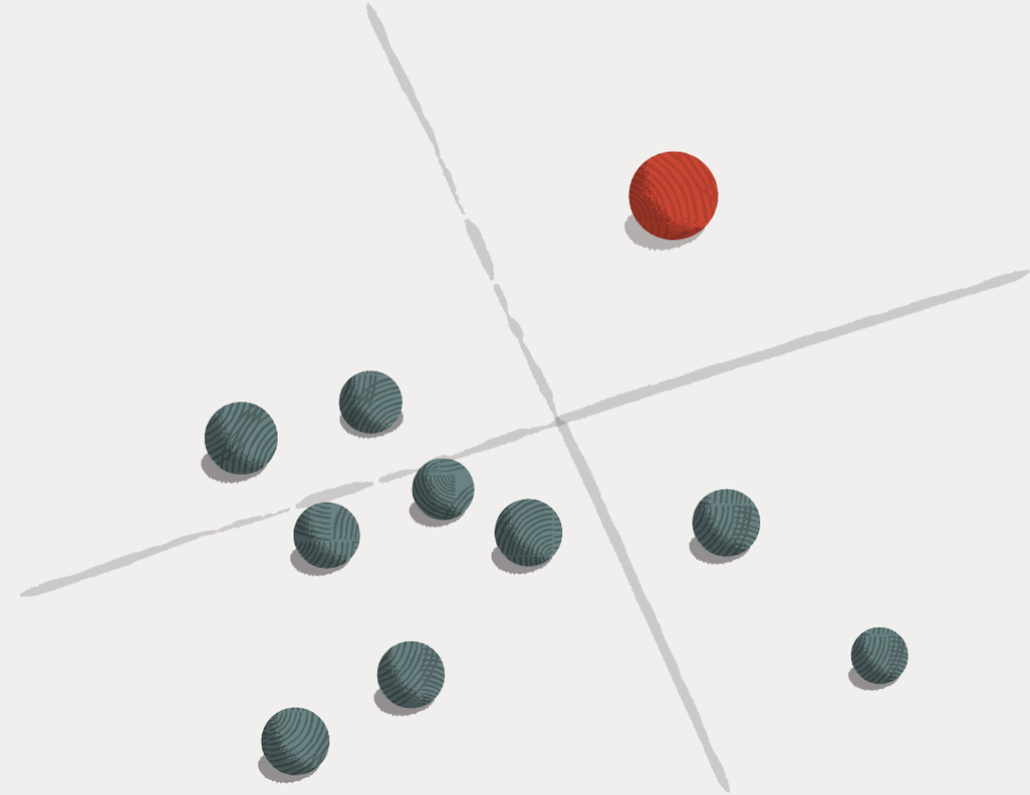

 **Google Cloud**

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Thank you



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