



UTILITIES

Unlock Utility Transformation

Enabling a resilient and modern organization for the journey ahead



Utilities

Leading utilities will thrive by rapidly adapting, creating new revenue streams, and offering value-added services in a shifting industry. Increased automation and use of AI are essential to overcoming operational challenges, making better decisions, and delivering better experiences.

Key imperatives for utilities

- 1 Navigate the energy transition and changing power demand
- 2 Develop secure, scalable, and automated systems to support innovation
- 3 Promote sustainability and increase reliability while serving all communities equitably

Forces shaping the utility industry

INDUSTRY CHALLENGES

Navigating the energy transition

Siloed operating models create lack of business agility and stifle innovation, limiting the ability to capitalize on sustainable development.

Resiliency

Lack of real-time operational intelligence to effectively de-risk aging assets and properly plan for next-generation infrastructure to manage renewables.

Reimagining the customer dynamic

Limited insights to manage evolving customer preferences, build new business models, and expand new B2B and B2C channels.

De-risking critical infrastructure

Lack holistic view of cyber and physical threats, which lead to compromised systems, increased risk, poor reliability, and lower customer satisfaction.

Net zero compliance

Inability to navigate shifting financial, operational, and regulatory battle lines due to fragmented planning and strategy systems, leading to poor performance.

VISION OF SUCCESS

Click on a section to learn more.



1: Create the next generation of energy

The global shift to electric means that traditional energy suppliers must deliver on today's needs while planning for tomorrow. This requires new products and services and close attention to changing government mandates.

Recommended actions:

- Use customer demand insights to make better decisions
- Implement smarter ways of planning
- Support hybrid power systems
- Evolve pricing and billing for the modern era, including time-of-use pricing

How to get started:

- Improve segmentation capabilities to gain a more granular picture of demand
- Identify data sources for accurate profitability analysis
- Determine the right KPIs to measure investments and outcomes

Oracle capabilities enabling strategic goals



2: Improve resiliency and reliability

Real-time insights combined with contextual and geophysical data can de-risk aging assets, improve reliability, enable peak and load shifting programs, and build a next-generation interoperable infrastructure to manage renewable disruption.

Recommended actions:

- Invest in modernizing your technology stack to a real-time, connected cloud capable of secure communication to edge and customer devices.
- Improve system load forecasts through AI.
- Use AI agents to analyze historical and real-time energy consumption data and weather forecasts and adjust energy distribution accordingly.

How to get started:

- Identify aging assets and create a plan for modernization.
- Equip systems with sensors to increase intelligence and insights.

Oracle capabilities enabling strategic goals



3: Turbocharge customer interactions

Efficiently access your target market, track omnichannel engagement, enable AI responses to standard inquiries, both internal and external, turbocharge customer service, and closely manage discounting and margins.

Recommended actions:

- Improve customer behavior predictions to improve operations – such as churn and program participation.
- Improve anomaly detection so that customers get more accurate bills with fewer service calls.

How to get started:

- Use generative AI to personalize customer communications.
- Leverage AI to create relevant next-best offers.
- Segment customer populations and use predictive analytics to get ahead of payment risks.

Oracle capabilities enabling strategic goals



4: Secure everything

Implement converged, intelligent cyber-resilience planning with integrated data and cyber-physical security, along with governance strategies across security domains, to rapidly identify, prevent, and mitigate threats.

Recommended actions:

- Use secure cloud technology for always-current compliance and threat protection.
- Implement modern employee health and safety systems to keep workers safe.
- Track and measure adherence to changing compliance needs.

How to get started:

- Understand key regulatory and compliance requirements for consumers and workers.
- Learn about modern technologies that can improve worker safety, such as sensors and VR/AR.
- Plan a cloud modernization for aging systems that expose security risks.

Oracle capabilities enabling strategic goals



5: Evolve profitably

Refine processes to communicate and deliver greater project profitability. Focus on efficient execution and advanced analytics that show where you are making and losing money.

Recommended actions:

- Use AI to optimize asset maintenance.
- Reduce unnecessary dispatch calls through better, more intelligent anomaly checks.
- Improve profitability through holistic cost analysis in areas such as route optimization and overtime.

How to get started:

- Analyze existing financial and operational data.
- Use predictive analytics to improve profitability and forecasting.
- Get key pieces of data together that show real profitability—spanning procurement, human resources, travel, supplies, and more.

Oracle capabilities enabling strategic goals



Internal questions to get going

Business drivers and objectives

What are your top customer experience priorities for the next 12–24 months?

How do you currently measure customer satisfaction and engagement?

What challenges do you face with customer service or digital engagement?

What are your goals for customer self-service adoption?

Utilities operations

How are you managing increased complexity from renewables, storage, and EVs?

How do you ensure resilience and reliability during extreme weather or changing demand?

Where are the biggest inefficiencies in your network (e.g., leakage, maintenance, workforce)?

What challenges do you face in adopting predictive maintenance at scale?

What innovations are you exploring to optimize field operations and emergency response?

Finance and planning modernization

Are we good at budgeting and scenario planning?

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

Do we have a clear understanding of profitability?

System architecture and data

Do IT silos hurt your business?

Which customer information and billing systems do you use?

How easily can you access and share data within and outside your organization?

Do data silos hinder your ability to deliver a seamless customer service and experience?

How do you expect AI and analytics to improve operations and efficiency?

Four key elements to your success

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



Processes are continually reimagined to **streamline** operations and **empower** people to focus on higher-value work.

 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 Utilities – Integrated energy utility

AI-powered Utilities Industry Business Capabilities									
Utilities operations									
Customer experience	Sales and customer service		Meter data management	Communications	Field service	Asset management	Network distribution management	Capital project execution	
Customer Self-service	Custom offerings	Account management	Meter data storage	Personalized alerts	Work routing	Network and device management	Network management	Capital budget planning	Project scheduling
Business customer Engagement	Product and rates Engagement	Rates and billing	Usage analysis	Service-based offers	Mobile work dispatch & execution	Preventative maintenance	Distribution management	Portfolio management	Risk management
Agent experience		Opportunity management	Prosumer device Communication mgmt.		Service-driven notifications	Field workforce mgmt.	Asset performance	Outage management	Resource management & optimization
Issue management	Contract renewal	Service management	Device management	Channel/preference mgmt.	Service work management	Operational asset management	Virtual power plant	Cost mgmt. & controls	Document mgmt. & Collaboration
Energy program engagement		Program management	Measurement devices management		Short-cycle field orders		Network capacity/flexible interconnection	Construction and capital project mgmt.	
Financial assistance engagement	Sales lifecycle management	C&I account mgmt.	Measurement and usage	Campaigning (non-real time)	Smart orchestration	Maintenance work management	Event management	Contractor payment management	Construct contract Management
Enterprise operations									
Finance and performance			Acquire to build			Engagement		Human resources	
Global accounting		Financial close, & consolidations		Inventory management		Supplier engagement		Global HR	
Payables management		Performance management		Procurement management		Marketing		Skills and certifications	
Cash management		Project financial management		Fixed asset management		Branding and messaging		Talent management	
Expense management				Supplier management		Customer data management		Compensation and benefits management	
Enterprise Data Intelligence									
Data visualization & insights (analytics)			Predictive & prescriptive intelligence				AI agents		
Cloud Infrastructure									
Services	Compute	Networking	Storage	AI/ML	Security	Database	Compliance		
Deployments	Public regions		Sovereign regions		Dedicated regions		Multicloud		Edge



Oracle Utilities – Energy retail/supplier

AI-powered Utilities Industry Business Capabilities								
Utilities operations								
Commercial management		Customer experience	Customer service		Meter data management	Communications		
Cross Sell/Upsell	Product Offering	Usage Insight*	Account Management	Account/Aggregator Management	Meter Data Storage	Personalized Alerts	Financial Assistance Engagement	
Program Management		Agent Experience*						
Loyalty	Product Bundling	Energy Program Engagement*	Rates and Billing	Market Transaction Management				
Contract Retention/ Renewal	Prospect to Contract	Event-driven engagement (opt-in)*	Payments and Collection	Program Management	Usage Analysis	Service-based Offers	Energy Program Engagement	
Prosumer Contract Mgmt.	Opportunity/Lead Management	Business Customer Management	Service Management	C&I Account Mgmt.		Service-Driven notifications	Channel/Preference Management	
Enterprise operations								
Finance and performance		Acquire to build		Engagement	Human resources			
Global accounting	Financial close, & consolidations		Inventory management		Supplier engagement		Global HR	
Payables management	Performance management		Procurement management		Marketing		Skills and certifications	
Cash management	Project financial management		Fixed asset management		Branding and messaging		Talent management	
Expense management			Supplier management		Customer data management		Compensation and benefits management	
Enterprise Data Intelligence								
Data visualization & insights (analytics)			Predictive & prescriptive intelligence			AI agents		
Cloud Infrastructure								
Services	Compute	Networking	Storage	AI/ML	Security	Database	Compliance	
Deployments	Public regions		Sovereign regions		Dedicated regions		Multicloud	Edge

* Where applicable to the customer



Oracle Utilities – Distribution system operator (deregulated market)

AI-powered Utilities Industry Business Capabilities									
Utilities operations									
Customer experience	Commercial management	Service management	Device management	Field service	Asset management	Network and distribution management		Capital project execution	
Usage insight*	Rates engagement	Service management	Prosumer device Technical mgmt.	Work scheduling	Network and device management	Network management	Network capacity / flexible interconnection	Capital budget planning	Project scheduling
Agent experience*	Pricing	Rates and billing	Measurement devices	Mobile work dispatch & execution	Preventative maintenance	Distribution management	Event management	Portfolio management	Risk management
Energy program engagement*	Quotation	Payments and collection (receivables mgmt.)	Measurement and usage	Field workforce management	Asset performance			Resource management & optimization	Facility management
Event-driven engagement (opt-in)*		Contract	Program management	Service work management	Communications	Maintenance work management	Network capacity / flexible interconnection	Cost management & controls	Document mgmt. & collaboration
Business customer Management	Customer service (Initiation or outage)		Short-cycle field orders	Service-related		Operational asset management		Virtual power plant	Event management
Retailer engagement / aggregator	Opportunity to sales management	Market messaging	Field orchestration	Channel management				Contractor payment mgmt.	
		Market settlement							
Enterprise operations									
Finance and performance			Acquire to build		Engagement		Human resources		
Global accounting	Financial close, & consolidations		Inventory management		Supplier engagement		Global HR		
Payables management	Performance management		Procurement management		Marketing		Skills and certifications		
Cash management			Fixed asset management		Branding and messaging		Talent management		
Expense management	Project financial management		Supplier management		Customer data management		Compensation and benefits management		
							Recognition / Rewards management		
Enterprise Data Intelligence									
Data visualization & insights (analytics)			Predictive & prescriptive intelligence				AI agents		
Cloud Infrastructure									
Services	Compute	Networking	Storage	AI/ML	Security	Database	Compliance		
Deployments	Public regions		Sovereign regions		Dedicated regions		Multicloud		Edge

* Where applicable to the customer



Oracle Utilities – Water

AI-powered Utilities Industry Business Capabilities								
Utilities operations								
Customer experience	Sales and customer service		Meter data management	Communications	Field service	Asset management	Capital project execution	
Customer Self-service	Custom offerings	Account management	Meter data storage	Personalized alerts	Work routing	Network and device management	Capital budget planning	Project scheduling
Business customer Engagement	Product and rates Engagement	Rates and billing	Usage analysis	Conservation program	Mobile work dispatch & execution	Preventative maintenance	Portfolio management	Risk management
Agent experience	Opportunity management	Payments and collection	Device management	Service-driven (outage)	Field workforce mgmt.	Asset performance	Resource management & optimization	Facility management
Issue management	Contract renewal	Service management	Measurement devices	Channel/preference mgmt.	Service work management	Operational asset management	Cost management & controls	Document mgmt. & Collaboration
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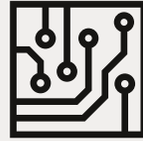
Why Oracle?



Complete Suite

Best-of-breed apps designed and built based on customer needs—with AI throughout.

Industry-specific apps, finance, HR, supply chain, manufacturing, marketing, sales, service, and analytics built to work together.



Best Cloud Technology

Next-generation Oracle Cloud Infrastructure (OCI) with the performance, security, and availability to run your mission-critical operations.

Cloud regions worldwide for commercial and government needs.



Award-Winning Design

Award-winning consumer-grade+ user experience built with Redwood Design System.

The same tools for all developers to easily personalize, extend, and build applications.

Self-learning and self-improving applications.



Committed to Your Success

Oracle Customer Success Services helps you maximize your cloud investment with proactive support, expert guidance, and comprehensive tools and best practices.

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 help reduce customization risk. Hands on application practice through Starter Configuration helps drive decisions from experience.



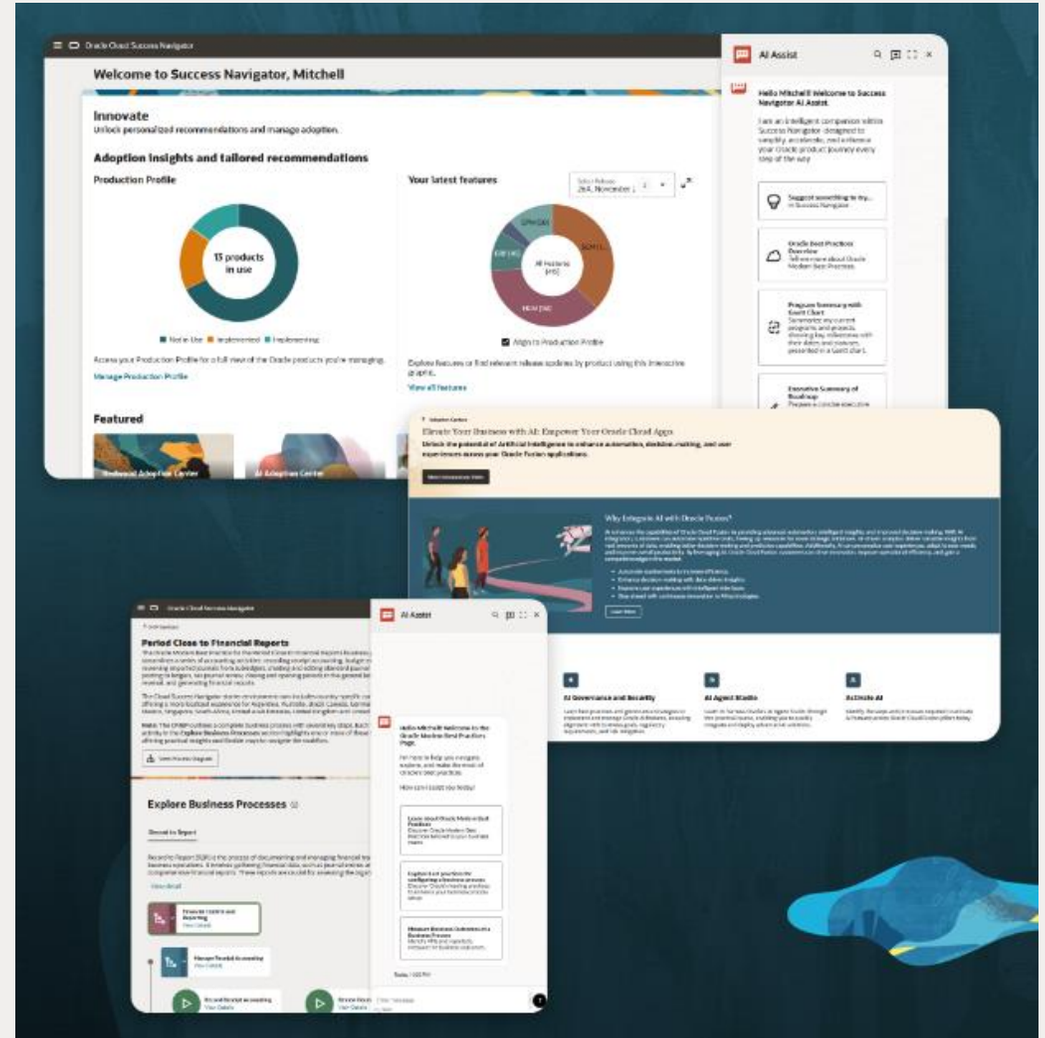
Increase your investment's value with AI and innovations

Help 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**

 **cognizant**

Deloitte.

IBM.

Infosys
Navigate your next

pwc

 **apps associates**


HURON

 **Palantir**

 **Red Hat**

aws

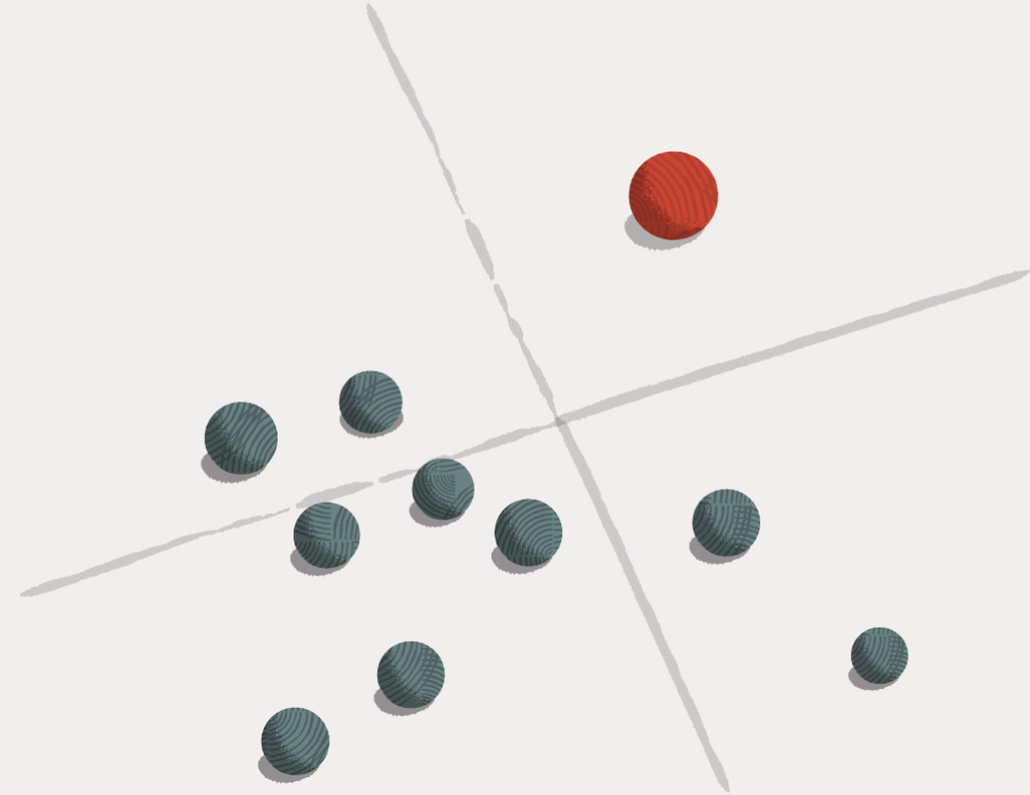

 **Google Cloud**

 **Azure**


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Thank you



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