

# UTILITIES POWER UP THEIR ORACLE ENVIRONMENTS WITH A DIGITAL CLOUDBURST

How DXC helps utility companies **create innovation platforms** by leveraging aging infrastructure savings



As they aggressively adopt new sensor-based IoT delivery models and advanced analytics, many utility providers are moving to modernize their legacy Oracle environments.

In response to consumer demand, energy companies are rolling out smart meters and Smart Grids to provide lower-cost, more efficient power consumption. Water companies are leveraging sensor technology to monitor water pressure, quality, usage, and more.

While cloud-based solutions are widely touted for providing reduced capital costs, business agility, and advanced analytics capabilities, the cloud alone does not meet the needs of many utility companies. Often, premise-based infrastructure or hybrid solutions better align with application requirements and business priorities.

Equally important for utility companies clamoring to modernize their Oracle infrastructures is the ability to identify immediate savings in their current environment. Those savings are critical to funding short-term modernization initiatives and creating a positive ROI for the longer-term digital transformation roadmap.

**DXC Oracle modernization: A flexible transformation solution for utility providers designed to lower operational costs and capital expenditures**

DXC helps utility companies build a platform for innovation by migrating and managing Oracle custom and legacy applications on a certified cloud, hybrid or on-prem platform — all from a single provider and with a single point of accountability.

## DXC's solution is:

- ✓ **Cost-effective.** DXC identifies immediate cost savings in the legacy Oracle portfolio, creating the opportunity to deliver platform modernization with a positive ROI.
- ✓ **Versatile.** It allows utility companies to migrate to the most effective modern platform for their business — premise-based, cloud, or a hybrid solution.
- ✓ **Financially flexible.** DXC partners with Oracle to create a tailored financial and operational model specific to each company's business requirements.
- ✓ **A platform for innovation.** DXC helps utility companies build and execute their long-term roadmap to leverage digital transformation and deliver emerging technologies such as AI, automation, and IoT.

## Six steps to modernizing your Oracle infrastructure with DXC:

- 1 Create a vision of the future Oracle portfolio
- 2 Assess the legacy Oracle environment
- 3 Remove costs from the current infrastructure
- 4 Prioritize applications and systems for modernization
- 5 Build a flexible, cost-effective financial model tailored to business objectives
- 6 Leverage the modern digital platform for competitive advantage and emerging technologies

**READ MORE ABOUT ACCELERATING YOUR DIGITAL JOURNEY**

**Talk to an expert about how DXC can help transform your current Oracle infrastructure. Contact:**

**Harvey Maddocks**

DXC Global Oracle Offering Sales Leader

[hmaddocks@dxc.com](mailto:hmaddocks@dxc.com)

+44 (0) 7710 181315