

**DXC HELPS PUBLIC
SECTOR ORGANIZATIONS
MODERNIZE THEIR ORACLE
ENVIRONMENTS BY
LOWERING CAPITAL AND
OPERATIONAL COSTS**



DXC.technology

ORACLE

Platinum
Partner

Governments and other public sector entities face a difficult challenge. Demands for the seamless delivery of online services is driving the need for digital transformation. However, public sector organizations are hobbled by aging systems, shrinking budgets, and limited IT resources.

Cloud-based solutions provide promising options when addressing this dual challenge — they can reduce capital costs, provide a more flexible environment for applications, and deliver a better experience for mobile users. Other considerations such as data security, compliance requirements, and data sovereignty, however, mean that cloud solutions do not always meet public sector requirements. In many cases, premised-based or hybrid solutions offer more viable alternatives.

Public sector organizations looking to modernize their legacy Oracle infrastructures need those flexible options. At the same time, they often face modernization with no incremental budget or resources. To be successful, they also need to secure short-term cost savings from their current Oracle infrastructure and effectively complete their Oracle migration with no incremental funding.

DXC's Oracle modernization solution: A cost-effective Oracle portfolio solution for Public Sector organizations

DXC enables public sector entities to preserve and leverage their Oracle investment by migrating and managing Oracle custom and legacy applications on a certified cloud, hybrid, or on-prem platform. This migration, with a single provider and a single point of accountability, is realized with a positive return on investment, and often requires no additional funding.

The DXC solution is:

- ✓ **Flexible.** Allows public sector organizations to migrate to the most effective modern platform for their business — whether it's a premise-based, cloud, or hybrid solution.
- ✓ **Secure.** DXC offers clients the option of securing their data and infrastructure locally or deploying in the cloud. DXC employs highly redundant and secure data centers and validates their internal policies and procedures using multiple third-party auditors to achieve multiple certifications such as SOC2-Type2, PCI-DSS, HIPPA, and ISO 27001.
- ✓ **Potentially self-funding.** By emphasizing short-term cost removal from the legacy Oracle infrastructure, DXC allows clients to free up financial resources for platform modernization and build a business case with a compelling ROI.
- ✓ **Financially adaptable.** DXC partners with Oracle to create a tailored financial and operational model specific to each public sector customer's business and fiscal requirements.

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

+44 (0) 7710 181315