

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/079154-2025>

Contract

## Oracle server licenses

Historic England

UK7: Contract details notice - Procurement Act 2023 - [view information about notice types](#)

Notice identifier: 2025/S 000-079154

Procurement identifier (OCID): ocds-h6vhtk-05ed89

Published 3 December 2025, 8:08am

## Scope

## Reference

UID 165

## Description

The Oracle licences are the server licences which is the base for HR System, Concase, Airphotonet as well as HOMS Axiell systems. These are legacy Oracle Server perpetual licences buying direct from Oracle for reasons of system compatibility.

---

## **Contract 1. Oracle server licenses**

### **Supplier**

- ORACLE CORPORATION UK LIMITED

### **Contract value**

- £37,078.20 excluding VAT
- £44,493.84 including VAT

Below the relevant threshold

### **Date signed**

3 December 2025

### **Contract dates**

- 31 January 2026 to 30 January 2027
- 1 year

### **Main procurement category**

Services

### **CPV classifications**

- 79980000 - Subscription services

## Contract locations

- UK - United Kingdom

---

## Procedure

### Procedure type

Below threshold - without competition

---

## Supplier

### ORACLE CORPORATION UK LIMITED

- Companies House: 01782505
- Public Procurement Organisation Number: PMDX-4517-DZXP

Oracle Parkway

Reading

RG6 1RA

United Kingdom

Email: [uk-publicsector\\_gb@oracle.com](mailto:uk-publicsector_gb@oracle.com)

Website: <http://www.oracle.com/uk>

Region: UKJ11 - Berkshire

Small or medium-sized enterprise (SME): No

Voluntary, community or social enterprise (VCSE): No

Contract 1. Oracle server licenses

---

## **Contracting authority**

### **Historic England**

- Public Procurement Organisation Number: PXLY-5862-RMML

The Engine House

Swindon

SN22EH

United Kingdom

Email: [procurement-he@historicengland.org.uk](mailto:procurement-he@historicengland.org.uk)

Region: UKK14 - Swindon

Organisation type: Public authority - central government