This is a published notice on the Find a Tender service: <a href="https://www.find-tender.service.gov.uk/Notice/076239-2025">https://www.find-tender.service.gov.uk/Notice/076239-2025</a>

Contract

## On Scene Licenses

**Coventry University** 

UK7: Contract details notice - Procurement Act 2023 - view information about notice types

Notice identifier: 2025/S 000-076239

Procurement identifier (OCID): ocds-h6vhtk-05e6c6

Published 22 November 2025, 3:05pm

## Scope

#### Reference

PA-SC-1558-25-TH (1)

### **Description**

XVR On Scene is the unique, speciliast, bespoke simulation platform used within the simulation centre. This software is only

obtainable directly from XVR Simulation and this is two year renewal for software license renewal as part of a long term

collaboration agreement

# **Contract 1. On Scene Instructor License**

# **Supplier**

XVR simulation B.V

#### **Contract value**

- £55,661 excluding VAT
- £66,793 including VAT

Below the relevant threshold

# **Date signed**

1 October 2025

#### **Contract dates**

- 1 October 2025 to 30 September 2026
- 1 year

# **Main procurement category**

Goods

## **CPV** classifications

• 48000000 - Software package and information systems

#### **Contract locations**

• UK - United Kingdom

# **Procedure**

## **Procedure type**

Below threshold - without competition

# **Supplier**

### XVR simulation B.V

Westlandsweg 40C 2624 AD Delft The Westlandsweg 40C 2624 AD Delft The Netherlands

Netherlands

40C 2624

Netherlands

Email: invoice@xvrsim.com

Small or medium-sized enterprise (SME): No

Voluntary, community or social enterprise (VCSE): No

Contract 1. On Scene Instructor License

# **Contracting authority**

# **Coventry University**

• Public Procurement Organisation Number: PMMH-2339-NMGH

**Priory Street** 

Coventry

CV1 5FB

**United Kingdom** 

Email: Procurement@coventry.ac.uk

Website: <a href="http://www.coventry.ac.uk">http://www.coventry.ac.uk</a>

Region: UKG33 - Coventry

Organisation type: Public authority - sub-central government