This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/039590-2025

Award

Provision of Niksun Report Scheduler software licence, NetXperts software licence, NetDetectorlive3 appliance support

The Police & Crime Commissioner for Sussex

UK6: Contract award notice - Procurement Act 2023 - view information about notice types

Notice identifier: 2025/S 000-039590

Procurement identifier (OCID): ocds-h6vhtk-055e76

Published 14 July 2025, 12:26pm

Scope

Reference

JPS1900

Description

Niksun Report Scheduler software licence, NetXperts software licence, NetDetectorlive3 appliance support for Sussex Police

Contract 1

Supplier

• Red Helix Limited

Contract value

- £72,182.10 excluding VAT
- £86,618.52 including VAT

Below the relevant threshold

Award decision date

14 July 2025

Earliest date the contract will be signed

14 July 2025

Contract dates (estimated)

- 28 October 2025 to 27 October 2026
- 1 year

Main procurement category

Goods

CPV classifications

• 48000000 - Software package and information systems

Contract locations

- UKC North East (England)
- UKD North West (England)
- UKE Yorkshire and the Humber
- UKF East Midlands (England)
- UKG West Midlands (England)
- UKH East of England
- UKI London
- UKJ South East (England)
- UKK South West (England)

Procedure

Procedure type

Below threshold - without competition

Supplier

Red Helix Limited

Phoenix House Smeaton Clos, Rabans Lane

Aylesbury

HP19 8UW

United Kingdom

Email: ben.simpson@redhelix.co.uk

Region: UKJ13 - Buckinghamshire CC

Small or medium-sized enterprise (SME): Yes

Voluntary, community or social enterprise (VCSE): No

Contract 1

Contracting authority

The Police & Crime Commissioner for Sussex

• Public Procurement Organisation Number: PPLN-2959-YWYQ

Sackville House, Brooks Close

Lewes

BN72FZ

United Kingdom

Contact name: Niki Koczoova

Email: <u>nikolett.koczoova@sussex.police.uk</u>

Region: UKJ22 - East Sussex CC

Organisation type: Public authority - sub-central government