

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/057718-2025>

Contract

## **Duty States System - Maintenance and Support (2025-2028)**

Police and Crime Commissioner for Lancashire

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

Notice identifier: 2025/S 000-057718

Procurement identifier (OCID): ocds-h6vhtk-059d2c

Published 18 September 2025, 1:45pm

### **Scope**

### **Description**

To approve the renewal of the maintenance and support of the Duty States system with Crown Computing, for the period 1st August 2025 until 31st July 2028.

---

### **Contract 1**

### **Supplier**

- Crown Computing Ltd

### **Contract value**

- £124,414 excluding VAT
- £149,296.80 including VAT

Below the relevant threshold

### **Date signed**

23 July 2025

### **Contract dates**

- 1 August 2025 to 31 July 2028
- 3 years

### **Main procurement category**

Goods

### **CPV classifications**

- 48000000 - Software package and information systems

### **Contract locations**

- UKD - North West (England)

## Procedure

### Procedure type

Below threshold - without competition

---

## Supplier

### Crown Computing Ltd

- Companies House: 397464942
- Public Procurement Organisation Number: PTLD-4536-NPHY

Amber Close, Tamworth Business Park

TAMWORTH

B77 4RP

United Kingdom

Email: [info@crownwfm.com](mailto:info@crownwfm.com)

Website: <http://crownworkforcemanagement.com>

Region: UKG24 - Staffordshire CC

Small or medium-sized enterprise (SME): Yes

Voluntary, community or social enterprise (VCSE): No

Contract 1

---

## **Contracting authority**

### **Police and Crime Commissioner for Lancashire**

- Public Procurement Organisation Number: PDVC-9719-ZQGL

Lancashire Police, Saunders Lane, Hutton

Preston

PR4 5SB

United Kingdom

Email: [ProcurementSupport@lancashire.police.uk](mailto:ProcurementSupport@lancashire.police.uk)

Region: UKD45 - Mid Lancashire

Organisation type: Public authority - sub-central government