

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/029061-2025>

Contract

## **Virtual Forensic Computing (VFC) 7 Portable**

The Police and Crime Commissioner for Humberside

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

Notice identifier: 2025/S 000-029061

Procurement identifier (OCID): ocds-h6vhtk-052a6c

Published 2 June 2025, 11:03am

### **Scope**

### **Reference**

STA 1509

### **Description**

Humberside has a requirement for software to allow for the virtualization of computers from a an forensic file to allow for examination.

---

### **Contract 1**

## **Supplier**

- MD5 LTD

## **Contract value**

- £3,900 excluding VAT
- £4,680 including VAT

Below the relevant threshold

## **Date signed**

6 May 2025

## **Contract dates**

- 7 May 2025 to 7 May 2026
- 1 year, 1 day

## **Main procurement category**

Goods

## **CPV classifications**

- 48000000 - Software package and information systems

## **Contract locations**

- UKE1 - East Yorkshire and Northern Lincolnshire

---

## Procedure

### Procedure type

Below threshold - without competition

---

## Supplier

### MD5 LTD

- Companies House: 04895973
- Public Procurement Organisation Number: PHLW-3478-CGXV

Beaumont Accountancy Services First Floor,Enterprise House

Middlesbrough

TS1 3QW

United Kingdom

Email: [sales@md5.uk.com](mailto:sales@md5.uk.com)

Website: <http://www.md5software.com>

Region: UKC12 - South Teesside

Small or medium-sized enterprise (SME): Yes

Voluntary, community or social enterprise (VCSE): No

Contract 1

---

## **Contracting authority**

### **The Police and Crime Commissioner for Humberside**

- Public Procurement Organisation Number: PWLD-8931-TXBR

The Lawns, Harland Way

Cottingham

HU16 5SN

United Kingdom

Email: [konstantinos.mwaura@humberside.police.uk](mailto:konstantinos.mwaura@humberside.police.uk)

Region: UKE12 - East Riding of Yorkshire

Organisation type: Public authority - sub-central government