This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/034936-2025

Contract

Provision of an Annual IT Health Check (ITHC) for Public Services Network (PSN) compliance

Surrey Heath Borough Council

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

Notice identifier: 2025/S 000-034936

Procurement identifier (OCID): ocds-h6vhtk-05041a (view related notices)

Published 25 June 2025, 10:05am

Scope

Description

Provision of an Annual IT Health Check (ITHC) for Public Services Network (PSN) compliance. The Council requires an IT Health Check (ITHC) to be carried out on its IT infrastructure from its offices at Camberley, Surrey, GU15 3HD.

To view this notice, please click here:

https://www.delta-esourcing.com/delta/viewNotice.html?noticeId=961408192

Contract 1

Supplier

• Ruptura InfoSecurity

Contract value

- £4,200 excluding VAT
- £5,040 including VAT

Below the relevant threshold

Date signed

24 June 2025

Contract dates

- 28 July 2025 to 11 August 2025
- 15 days

Main procurement category

Services

CPV classifications

- 48000000 Software package and information systems
- 48170000 Compliance software package
- 72820000 Computer testing services

Contract locations

• UKJ25 - West Surrey

Procedure

Procedure type

Below threshold - open competition

Supplier

Ruptura InfoSecurity

Suite 605 Foxhunter Drive, Linford Wood

Milton Keynes, Buckinghamshire

MK14 6GD

United Kingdom

Email: tenders@ruptura-infosec.com

Region: UKJ12 - Milton Keynes

Small or medium-sized enterprise (SME): Yes

Voluntary, community or social enterprise (VCSE): No

Contract 1

Contracting authority

Surrey Heath Borough Council

• Public Procurement Organisation Number: PQQL-9321-BBQX

Surrey Heath House, Knoll Road

Camberley

GU15 3HD

United Kingdom

Contact name: Stuart Field

Telephone: 01276 707100

Email: stuart.field@surreyheath.gov.uk

Region: UKJ25 - West Surrey

Organisation type: Public authority - sub-central government