This is a published notice on the Find a Tender service: <a href="https://www.find-tender.service.gov.uk/Notice/035105-2025">https://www.find-tender.service.gov.uk/Notice/035105-2025</a>

Contract

## **NGH - HICOM TECH - TWINKLE NET SUPPORT**

Northampton General Hospital NHS Trust

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

Notice identifier: 2025/S 000-035105

Procurement identifier (OCID): ocds-h6vhtk-05537b

Published 25 June 2025, 2:32pm

## Scope

#### Reference

C362606

## **Description**

LICENCE TWINKLE NET SUPPORT RENEWAL CHARGE FOR 5 CONCURRENT USERS PERIOD 19/06/2025 TO 18/06/2028. 3 YEARS TO BE PAID ANNUALLY. REF DE59

# Contract 1. LICENCE TWINKLE NET SUPPORT RENEWAL CHARGE FOR 5 CONCURRENT USERS

## **Supplier**

• Hicom Technology Limited

#### **Contract value**

- £17,430 excluding VAT
- £20,916 including VAT

Below the relevant threshold

## **Date signed**

18 June 2025

#### **Contract dates**

- 19 June 2025 to 18 June 2028
- 3 years

#### Main procurement category

Goods

#### **CPV** classifications

• 48218000 - License management software package

#### **Contract locations**

• UKF - East Midlands (England)

#### **Procedure**

## **Procedure type**

Below threshold - without competition

## **Supplier**

## **Hicom Technology Limited**

2 Stone Buildings, Lincoln's Inn, London,

London

WC2A 3TH

**United Kingdom** 

Email: marketing@hicom.co.uk

Region: UKI31 - Camden and City of London

Small or medium-sized enterprise (SME): No

Voluntary, community or social enterprise (VCSE): No

## Contract 1. LICENCE TWINKLE NET SUPPORT RENEWAL CHARGE FOR 5 CONCURRENT USERS

## **Contracting authority**

## **Northampton General Hospital NHS Trust**

Public Procurement Organisation Number: PQBY-8547-GYGP

Cliftonville

Northampton

NN1 5BD

**United Kingdom** 

Contact name: Steve Nash

Email: steve.nash@nhs.net

Website: https://www.northamptongeneral.nhs.uk/

Region: UKF24 - West Northamptonshire

Organisation type: Public authority - central government