

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/083046-2025>

Contract

## **Magic Notes - AI Tools**

Bedford Borough Council

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

Notice identifier: 2025/S 000-083046

Procurement identifier (OCID): ocds-h6vhtk-05f613

Published 15 December 2025, 4:34pm

### **Scope**

### **Reference**

C BBC AD 07277

### **Description**

Magic Notes is an AI-powered platform for public sector organisations. Magic Notes helps frontline staff save significant time by automating administrative tasks such as transcription, report generation, and data extraction from documents and conversations.

This is a Call -off contract awarded under G-Cloud 14 Framework

## **Contract 1**

### **Supplier**

- BEAM UP LTD

### **Contract value**

- £166,250 excluding VAT
- £199,500 including VAT

Below the relevant threshold

### **Date signed**

3 December 2025

### **Contract dates**

- 1 January 2026 to 31 December 2027
- 2 years

### **Main procurement category**

Services

### **CPV classifications**

- 72268000 - Software supply services

### **Contract locations**

- UKH24 - Bedford

---

## **Procedure**

### **Procedure type**

Below threshold - unknown

---

## **Supplier**

### **BEAM UP LTD**

- Companies House: 10637337
- Public Procurement Organisation Number: PRGN-1626-TQPN

Senna Building

London

E2 8JF

United Kingdom

Email: [bids@beam.org](mailto:bids@beam.org)

Website: <http://beam.org>

Region: UKI41 - Hackney and Newham

Small or medium-sized enterprise (SME): Yes

Voluntary, community or social enterprise (VCSE): No

Contract 1

---

## **Contracting authority**

### **Bedford Borough Council**

- Public Procurement Organisation Number: PLCV-4616-VTHL

Borough Hall, Cauldwell Street

Bedford

MK42 9AP

United Kingdom

Email: [Commercial.Hub@bedford.gov.uk](mailto:Commercial.Hub@bedford.gov.uk)

Region: UKH24 - Bedford

Organisation type: Public authority - sub-central government