

ENHANCING THE STUDENT **EXPERIENCE WITH TECH**

Based largely in Hatfield, the University of Hertfordshire boasts more than 25,130 students, including more than 5,200 international students that together represent 100 countries. Situated across two campuses - College Lane and de Havilland - the University offers a wide range of Undergraduate, Postgraduate, Professional and Short courses and has been named among the top 150 universities in the world under 50 years old.

PROJECT BACKGROUND

With the UK government's publication of a new edtech strategy that aims to encourage institutions to embed technology in a way that fosters efficiencies and cuts barriers to education, it has become more important than ever for universities to consider how they can best utilise technology to improve facilities and increase student satisfaction. This, along with the fact that the University of Hertfordshire welcomes thousands of students from all over the world each year, led it to focus on creating a more efficient, practical and accessible Student Centre.





KIT INSTALLED

- Unicol Custom Bold Down Totem
- NEC V404T Screen
- QR Scanner
- KTC4 Totem front cover 48 inch reader printer scan Receipt Printer
- Biamp TesiraForte and TCM-1A conferencing microphones
- KTC4 Printer PC and scanner mount shelf Webcam cut out at top of Screen
- NEC V404 T Barcode scanner swing mount



Working with a project team from mount designer and manufacturer Unicol, we created a bespoke digital signage totem designed to deliver a streamlined experience for both staff and students when interacting with the University of Hertfordshire's Student Centre.

DAVID CORKER HE / FE SALES MANAGER, CDEC

The aim of the Student Centre is to offer advice and guidance on non-academic matters to staff, students and applicants. This can cover everything from allocation of accommodation to financial support and guidance.

PROJECT DETAILS

Working with a project team from mount designer and manufacturer Unicol, CDEC created a bespoke digital signage totem designed to deliver a streamlined experience for both staff and students when interacting with the University of Hertfordshire's Student Centre.

Tasked with replacing their original configuration of eight computers on a round table with chairs, the custom totems incorporate an ID badge scanner, ticket printer and a touch screen.

Students who wish to raise a query with staff now only need to select the query type and scan their ID badge (or enter their ID number and date of birth) for their query to be logged. A member of staff is notified and a numbered ticket is printed off similar to that of some retail stores and fast-food restaurants.

PROJECT CHALLENGES

The challenge was to design a solution that was reliable, intuitive and scalable enough to be trusted by staff and students alike. Disruption and downtime also had to be minimal.

Unicol's Obelisk Digital Signage System was chosen for its unrivalled ease, simplicity and customisation, which ensure it's a great fit in the university environment. Featuring a central H frame design, each kiosk or totem can be installed quickly and easily, with neat cable management and front and back covers that can be swapped out should they get damaged - or users wish to update their screen.

Utilising the fully adjustable mounting arms installers can comfortably make side-to-side adjustment with 15mm in-out and fine levelling adjustment. The all-metal outer body allows installers to front or rear load the screen, offering ease of access in confined spaces. In total, Three totem kiosks with NEC V404-T screens were installed in the Student Centre.

PROJECT OUTCOME

In digitising the process within the totem, the University has been able to provide students with an easily recognisable 'go-to' display that instantly encourages users to interact. In addition, the familiarity and simplicity of the new system has enabled the University to reduce the amount of assistance staff in the lounge area, with both students and staff commenting on how fast the process is and how easy the totems are to locate and interact with.





