

Hybrid Classrooms are refurbished at Nottingham Trent University

2020 was year out of the normal but we were really lucky to work with various education houses to deliver some amazing projects, that not only helped with blended learning but delivered creative and eye catching content on our displays. 2021 is all about the "We Are Back Motto", we are unsure when this will be, but we have great hope that the classrooms will be full again in no time, with not only people learning but bringing new innovation that will help sculpt the future for the next generation and we are really keen to bring those vibes back with our creative and forever growing display technologies

Case study with LG Digital Signage
In Hybrid Classroom at Nottingham Trent University, UK



Nottingham Trent University were repurposing and refurbishing spaces to create additional classrooms for face to face teaching, with a reduced classroom capacity, as a result of social distancing. The timeline for project opening was 6 weeks before the start of term, so availability, cost and performance were all deciding factors when selecting equipment.

36 Rooms were required, as spaces and layouts were still being selected and government guidance changing, we were required to take a flexible design approach to the works.

Stand based, Large Format

Displays were selected as a solution, as the design and installation would suit all environments, whilst allowing us to easily reconfigure rooms if government guidance changed.

"The project went

so we worked with Extron to implement AVoIP technology and decided to commit to an order of 110 Large Format Displays to support unknown layouts of rooms.

LG Signage LITE were selected early on as they more than met the three

We required the ability to scale the solution up or down based on requirements,

areas of criteria; they performed well with the required connectivity, control options and display quality, were available in the quantities required and at a competitive price. Each room has a 'Primary Display', which allows the lecturer to present their content from a number of sources, repeated to secondary displays placed around the room, which are laid out to support collaborative style teaching.

Installation window was 2 weeks to complete all works, so all equipment was

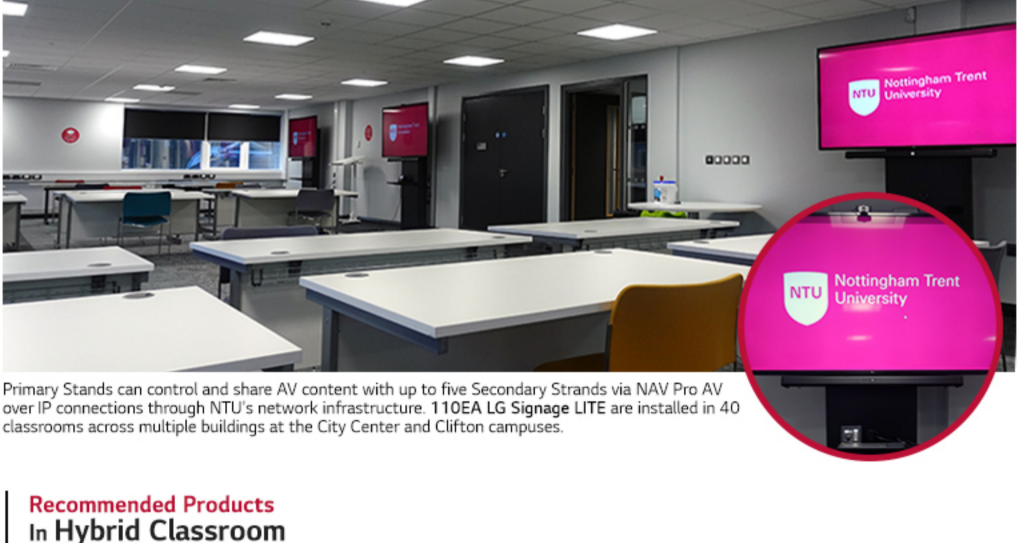
keeping NTU in the loop regarding deliveries and also came on site personally to oversee the large delivery

delivered to and built on site. LG were really supportive throughout the process,

extremely well, by
working closely with LG,
Roche AV and Extron,
we were able to quickly
provide high quality
solutions with a
streamlined installation
and commissioning
process."

Graeme Bagley,
Teaching Space Designer

& Product Owner



1) Interactive Touch Board



2) Signage LITE

multi-touch & writing functions providing accurate drawing and authentic touch quality. In addition, the Air Class and web browsers support multi-directional communication and interactive learning, which will help you achieve the successful

True Colour Brightness and Vivid Colour

Easy Maintenance | Easy Content Management

With differentiated cutting-edge touch

technology, the TR3BF Series supports



© Extended Warrenty

Details with Ultra UHD

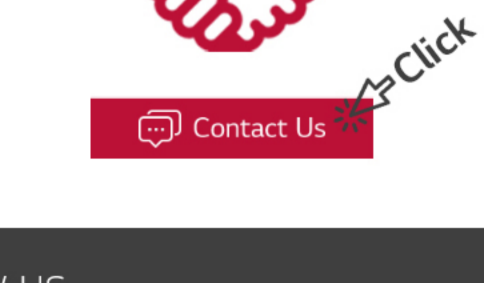
LG webOS

About LG Hybrid Classroom Solution

We are here to support you



Weybridge, KT13 OSL M. +44 7971 580539 samantha.bews@lge.com







LG.com







