



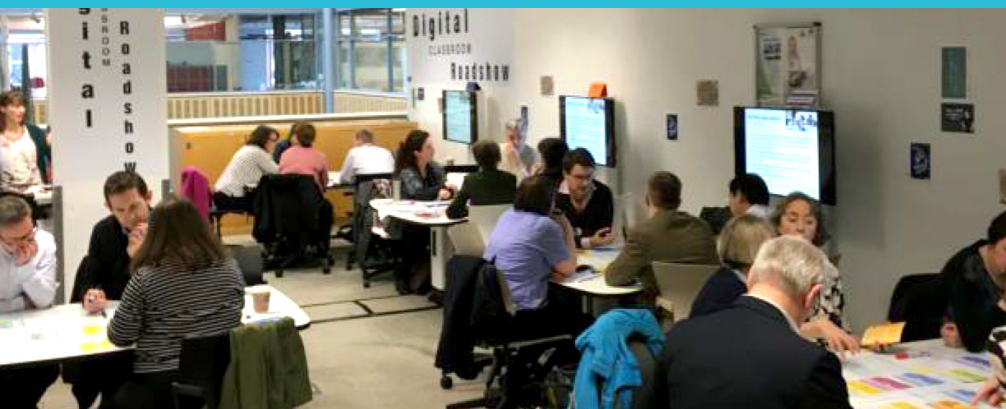
There is no doubt that digital classrooms and collaborative learning spaces are high on everybody's agenda as we seek to find better ways to support active engagement and deeper involvement within our educational and corporate environments.

THE DIGITAL CLASSROOM IS AN EXCITING PROJECT AND WE AT PURE AV ARE PLEASED TO SUPPORT THE ROADSHOW AT LANCASTER UNIVERSITY

As an experienced integrator we can help to bring your vision of a Digital Classroom to reality.

Working in collaboration with the Digital Classroom Roadshow team, we can offer installation support for proof-of-concept projects as well as advice on adapting the digital classroom to suit your surroundings.

Talk to us about how to bring active learning spaces to your institution or business by clicking the buttons below or calling us on 0845 602 2861.



- THE SOLUTION**
- For Each Student Group**
 - 1 x Top-Tec Synergy Collaborative Table
 - 1 x Integrated 40" Samsung DM40E Display
 - 1 x Kramer VIA Connect Pro
 - 1 x Kramer HDMI over HDBaseT TP-580 Receiver
 - Room Lectern**
 - 1 x Top-Tec Gemini Height Adjustable Lectern
 - 1 x Kramer VIA Collage
 - 1 x Kramer Digital Matrix Switch (VS-88DT)
 - 1 x 24 Port Managed Network Switch
 - 1 x 24" Preview Monitor
 - Room Control**
 - 1 x Kramer K-Touch Software
 - 1 x iPad or Android Tablet
 - Optional Equipment**
 - Large Format Classroom Display
 - Kramer Audio Amplifier
 - Kramer Loudspeakers
 - Votech Student Response System
 - Installation Equipment**
 - Cat 6 Cabling (from Lectern to each table)
 - K-Touch Programming
 - Installation and Commissioning**
 - Room Utilisation Training
 - Workshops and Seminars to raise staff awareness and readiness

OUR EXPERIENCE

With over 12 years' experience in the design, integration and support of audio visual solutions, we can take the Digital Classroom featured in the Roadshow and tailor it according to the needs of your environment. We will work with you to understand how the space will be used and determine the right configuration to support your aims.

Based on the roadshow model the focus is on the development of a solution that is **INTUITIVE**, **ENGAGING** and **SCALABLE**.

We achieve this by involving academic, I.T, AV and network stakeholders. This will ensure that there is a clear consensus on the desired usage of the space, a specification linked to user need and that any conflict with existing networking protocols can be identified and managed.

Our own experience has shown that a successful Active Learning Space will be designed around user need with the technology as a facilitator. It will be well planned and consider the impact of architecture and furniture on user comfort.

Cost should not prevent replication – this solution is about creating productive, collaborativespaces that are widely accessible and not just a showcase that only a few people can use.

Adoption is encouraged through the upfront creation of a launch and training plan, including the use of workshops and seminars. This will help raise staff awareness and maximise the usage of the space.

Read more about our recent installation projects, including the award winning Learning Laboratory at Liverpool Hope University when you visit our new website www.pureav.co.uk.

IN PARTNERSHIP:



SUPPORTED BY:



0845 602 2861

WWW

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