Case Study: University of Salford, MediaCityUK

Broadcast, Production and Media Technology Education Facility

For further information about TSL please visit: www.tsl.co.uk

TSL Systems was founded in 1986 to assist broadcasters with the installation of television systems. Since then, TSL has significantly broadened the scope of services and expanded the size and complexity of the projects delivered. TSL is an internationally renowned company, recognised for its superior expertise, as well as reputation and forward-thinking, independent values.

TSL is the systems partner of choice for many broadcasters worldwide, TSL will help you secure the best system for now and the future.

© 2013 TSL Systems. All rights reserved.

Trust TSL with your next project:

- News Broadcast Operation
- Sports Broadcast Facility
- Network Operation Centre
- Multi-format Playout Facility
- Education Media Centre
- Corporate Studio

Talk to our systems integration experts about how we can achieve your commercial and technical goals:

- Enterprise MAM
- Broadcast IT Networks
- File-based Workflows
- Shared Storage & Archiving
- Automation Systems
- Multi-platform delivery

On time, on budget and on Spec.

With services and independent advice to help you every step of the way:

- Consultancy
- Design
- Vendor selection
- Pre-build
- FAT
- Integration
- Installation
- Support

"TSL worked night and day to get us to that deadline" Neil Salmon, Team Leader, Broadcast, University of Salford

On the timing of the implementation was critical, as the facility needed to be ready for the start of the academic year. To help speed up the process, TSL and the university team worked hand in hand to ensure the facility was operational on time, in order to meet the deadline. The teams had to start installing as early as possible in order to avoid the site being classified as under construction. This was particularly challenging as the facility needed to be fully operational even though the construction of the building itself had not yet been finished. The teams were left with days to spare.

One of the key successes of the project was working closely with the construction company, identifying potential obstacles and working with them to deliver the project on time and to budget. The immovable deadline for the start of the academic year meant that it was absolutely imperative to get the project finished and operational for when the teachers and students moved in. TSL's vigilance and commitment made this happen.

One of the key successes of the project was working closely with the construction company, identifying potential obstacles and working with them to deliver the project on time and to budget. The immovable deadline for the start of the academic year meant that it was absolutely imperative to get the project finished and operational for when the teachers and students moved in. TSL's vigilance and commitment made this happen.

"TSL were very proactive in helping us to finish the project - reflecting a perfect match with respect to the education sector both in terms of the education system - reflecting the values of the university faculty at our University" Neil Salmon, Team Leader, Broadcast, University of Salford

"TSL are very proud to have been involved with this project - reflecting a perfect match with respect to the education sector both in terms of the values of the university faculty and the UK education system. TSL effectively built the whole facility at our HQ in Maidenhead, UK, allowing us to test and integrate everything before it was actually delivered in Salford." David Phillips, TSL Systems

On the timing of the implementation was critical, as the facility needed to be ready for the start of the academic year. To help speed up the process, TSL and the university team worked hand in hand to ensure the facility was operational on time, in order to meet the deadline. The teams had to start installing as early as possible in order to avoid the site being classified as under construction. This was particularly challenging as the facility needed to be fully operational even though the construction of the building itself had not yet been finished. The teams were left with days to spare.

One of the key successes of the project was working closely with the construction company, identifying potential obstacles and working with them to deliver the project on time and to budget. The immovable deadline for the start of the academic year meant that it was absolutely imperative to get the project finished and operational for when the teachers and students moved in. TSL's vigilance and commitment made this happen.

"TSL are very proud to have been involved with this project - reflecting a perfect match with respect to the education sector both in terms of the values of the university faculty and the UK education system. TSL effectively built the whole facility at our HQ in Maidenhead, UK, allowing us to test and integrate everything before it was actually delivered in Salford." David Phillips, TSL Systems

For further information please visit www.tslsystems.co.uk

TSL
Vanwall Road
Maidenhead
Berkshire SL6 4UB
United Kingdom
Telephone: +44 (0)1628 676 200
Fax: +44 (0)1628 676 299
E-mail: sales@tsl.co.uk

© 2013 TSL Systems. All rights reserved.
The University of Salford is an industry linked higher education facility which focuses on the cross-disciplinary integration of technology, practice and learning. The university was founded in 1926, has more than 13,000 students and is based in Manchester, England. The university has a strong reputation for its commitment to the arts, media and technology industries.

The University of Salford is an industry linked higher education facility which focuses on the cross-disciplinary integration of technology, practice and learning. The university was founded in 1926, has more than 13,000 students and is based in Manchester, England. The university has a strong reputation for its commitment to the arts, media and technology industries.

The University of Salford is an industry linked higher education facility which focuses on the cross-disciplinary integration of technology, practice and learning. The university was founded in 1926, has more than 13,000 students and is based in Manchester, England. The university has a strong reputation for its commitment to the arts, media and technology industries.

The University of Salford is an industry linked higher education facility which focuses on the cross-disciplinary integration of technology, practice and learning. The university was founded in 1926, has more than 13,000 students and is based in Manchester, England. The university has a strong reputation for its commitment to the arts, media and technology industries.