About the Project
In late 2010, Alisdair Aldous of University of the Arts London met Stuart Chalmers from the Royal Institute of British Architects' Technical Research department at a CIKTN 'Partnering For Innovation' event. Stuart had been exploring the use of semantic web technologies and how these might be applied in the built environment and in Building Information Modelling (BIM). Consequently, the seeds of a project idea emerged between UAL and RIBA.

Alisdair then contacted Geoffrey Makstutis, Course Director for BA 'Architecture: Spaces and Objects' at Central Saint Martins, UAL. With his programming knowledge, Geoffrey immediately grasped the concept of creating a semantic web infrastructure for the built environment sector which could link resources through the whole construction lifecycle, and so a new collaborative research and development proposal quickly took shape.

BIM is a methodology for representation of physical and functional characteristics of a building, creating not just a 3D model, but a shared knowledge resource about that building, forming a reliable basis for decisions during the building's life cycle, from conception to demolition. Managing data using a Building Information Model can lead to substantial design and construction cost savings; time is saved by removing unnecessary coordination checks, and waste on site can be substantially reduced because information generated from the model will lead to fewer errors due to inaccurate or uncoordinated information.

Fast Facts
Sector: Architecture, Software
Funding Source: TSB ‘Metadata Production Tools’ Fast-track
Total Project Value: £67k
Duration: Dec 2011 - Dec 2012
Sector Impact: 30% of architects currently use BIM, 90% believe they will be using it within 5 years
Creative Industries KTN input: As part of CIKTN's consortium group, RIBA and UAL felt inspired to engage with the work of the KTN; our events were crucial for the partners to meet.

Results
By the end of 2012, the prototype application will demonstrate the benefits of the semantic infrastructure created by the consortium, providing an effective method for integrating existing data into BIM models, as well as a platform for creating a wide array of other value added applications for the global construction sector.

"The Partnering for Innovation event was absolutely crucial for us in indentifying and forming our project partnership."

Alisdair Aldous, Research & Enterprise Collaborations Development Manager, University of the Arts London