

# Forging Ahead with Collaborative Cloud-Based Solutions – AU 2017 Handout

All case studies can be viewed at [theNBS.com/case-studies](http://theNBS.com/case-studies)

## NBS

NBS are committed to offering distinctive, innovative specification and information solutions to construction industry professionals and are proud to be leading the construction industry in its digital evolution.



Find out more: [theNBS.com/about-nbs](http://theNBS.com/about-nbs)

## Stephen Hamil

Stephen is Director of Research and Innovation at NBS. He first started working on NBS products in 1999 and has played a big part in the development of products such as NBS Create and National BIM Library.

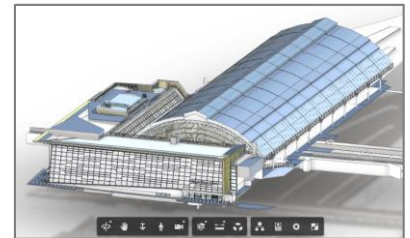


Follow Stephen on Twitter: [@StephenHamilNBS](https://twitter.com/StephenHamilNBS)

## Featured story

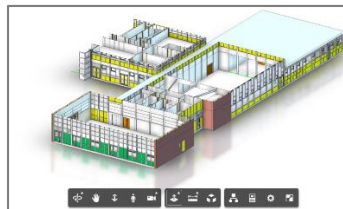
The new NBS Online Viewer allows a linked model and specification to be uploaded to the web. This allows the rest of the project team to benefit from viewing coordinated information from the context of the 3D model. [Autodesk Forge technology](#) was utilised to allow for rapid development with respect to model viewing and data analysis.

Find out more: [theNBS.com/viewer](http://theNBS.com/viewer)



## Case study 1 – School project

How a project team worked in response to a set of employer's information requirements to deliver standardised model and specification data,



## Case study 2 – Historic refurbishment project

How BIM was utilised throughout the project timeline to deliver an award winning office refurbishment project from laser-scan through to operation.



## Case study 3 – The manufacturer story

A manufacturer story demonstrating how they researched market needs before delivering their product range as standardised BIM objects.



## Case study 4 – Providing client benefits

How standardised manufacturer BIM objects were used to deliver coordinated information for a private client working on repeat housing projects.

