

[BENEFITS OF INTEGRATING BIM WITH TIME LAPSE]

With time lapse Building Information Modelling (BIM) integration, you can view and share your model, accurately aligned with the high-resolution photographic record, from anywhere, helping you to achieve Level 2 or 3 BIM compliance on your construction project.

Find out about the range of benefits of integrating BIM with time lapse site-monitoring on your construction project.

[USING BIM ON YOUR CONSTRUCTION PROJECT]

60%

of respondents to the recent 2017 NBS survey **thought that BIM will help bring time efficiencies**, reducing time from inception to completion*

70%

of respondents to the recent NBS survey **believe cost reduction in the design/build/maintain lifecycle will be realised***



VISUALISE

Save money on expensive pre-visualisation mock-ups. With BIM and time lapse integration, you can see how the building will look a month or a year into the build, or how it will look in the environment when it's complete.



UPDATE

No need for manual updates. When any changes are made to the server-based model, our time lapse viewer's API can produce an entirely new 'timeline' to reflect the changes - so you always know the model you're seeing is accurate and in-date.



VERIFY & VALIDATE

Track on-site progress, from anywhere in the world.

With images of your site captured every 15 minutes** and instantly available to view online, you can review and compare current progress against expectation at any time, comparing the BIM against the 'as built' record - giving you irrefutable information and imagery to ensure that what's happening on your construction project is what you expect, when you expect it.



SHARE & COLLABORATE

Reduce manual admin. The single model can be shared amongst all stakeholders and suppliers to aid collaborative working during the entire project duration, and provide comprehensive information to all parties at each and every stage.



EFFICIENCY

Save money and time. BIM has been shown to significantly reduce rework and unplanned changes during construction, saving costs across a project. As all parties can log-in remotely, the need for site-visits can also be reduced.

Want to find out more?

Click the link below to download your free infographic demonstrating how easy it is to install time lapse on your project:
<http://info.lobsterpictures.tv/the-time-lapse-implementation-process-free-infographic-download>

Alternatively, drop us a message via our website:
<http://www.lobsterpictures.tv/contact-us>

*www.thenbs.com/knowledge/nbs-national-bim-report-2017

**This is the standard interval between capturing each image, but we can amend this depending on individual requirements.



www.lobsterpictures.tv
Tel: +44 (0)117 370 4217