

Supercharge your organizational Value with



BIM

Majority of architectural firms see BIM as the future. BIM Adoption is strikingly high, and is predicted to grow even more in the next five years.

Level of BIM Maturity



BIM users reached **Level 2 Maturity** last year



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Industry is now using BIM



Of these BIM users affirm that they have gained a competitive advantage directly attributable to BIM

The UK government will however require a fully collaborative 3D BIM with detailed and a standardized documentation (with project and asset information) as minimum requirement by 2016.



No Thanks

We are too busy

SMB's who have not yet adopted BIM are planning to do so, as they do not want to be the late adopters and lag behind in competition.

2025 Construction Strategy: UK Government



The UK government has set certain targets for the construction sector and in order to meet these targets, BIM implementation is necessary. As a result BIM has become mandatory. So what are these targets, and is your firm ready to achieve these targets for all your construction projects?

33% reduction in initial construction cost and the cost of whole lifecycle and built assets

50% reduction in the time taken from inception to completion for both new built and refurbished assets

50% reduction in greenhouse gas emissions - thus encouraging sustainable and environment friendly buildings

50% reduction in the trade gap between total exports and total imports for construction products and materials



Building information modeling has got great traction in countries of US, UK, Australia and Middle East, it has become highly popular and its adoption across the industry has significantly increased in the last few years. It is high time that the non adopters wake up and embrace this technology, which is very rightly considered as the future of construction industry, and supercharge their organizational value.