



## WHAT IS BIM 360 AND STATE ITS USES?

BIM 360 is a platform where the users can share and easily access the project data in real-time. The professionals from anywhere in the globe can collaborate with other users at any point in time. BIM 360 also helps to secure the data in the software and amid its privacy.

Small, medium and large firms can enhance it for construction and design purposes.

BIM 360 allows construction professionals to update information in the virtual model at any stage of designing into a shared single-model. It has unlimited storing capacity of data for 2D & 3D projects.



[www.teslacad.co.uk](http://www.teslacad.co.uk)

## USES OF BIM 360 APPLICATION

### MODEL COMPARISON

Open BIM 360 software; upload the versions for a 3D model or PDF file which needs to be compared on upload button.

Select a Revit option for access to the 3D model and 2D model select PDF option. The PDF or Revit file selected appear on the screen.

The model will be visible, on the click it can be compared, and changes are visible through defined graphics.

### DOCUMENT CONTROL AND MANAGEMENT

With proper credentials, the users can access the data from the cloud storage and can get who have viewed or access the data.

All the project documents can be viewed in one place.

The folder for accessing 2D data and 3D data in the document library is separate.

### DESIGN REVIEW

- Files are stored in the cloud, which can be shared and accessible at any time to achieve a level of accuracy in the project and provide mark-ups for any changes made in the model.
- We use BIM 360 for design review to get an accurate drawing and model before actual construction.
- All the area measurements can be performed on drawings or model to communicate via mark-ups. It helps to communicate effectively with the team and keep them in place.