



HOW BIM 360 DESIGN IS OPTIMIZED FOR AEC

VS

ANYTIME ACCESS

BIM 360 Design lets you collaborate with teams within and outside company firewalls, at any time, from anywhere. Easy web viewing and features like issues and meeting minutes make design project management easy. With eighteen levels of access permission and features like project timeline, ensure the right people are in the right document at the right time and prevent version conflict.

THE ADVANTAGES OF USING BIM 360 DESIGN

EXTENSIVE FILE SUPPORT

BIM 360 Design supports over 50 file types, including MS Office 365, RVT, C3D, DWG, IFC, and other Autodesk file types.

IMPROVED EFFICIENCY

BIM 360 Design users benefit from faster sync times and easy remote collaboration. Most importantly, companies that use BIM 360 Design experience increased productivity from a solution built for AEC professionals, data and workflows. These efficiencies deliver cost savings directly to your business.

ROBUST SECURITY

The cloud is proven as a safe place to store and access data – and BIM 360 is designed using best-in-class practices. We take the responsibility of keeping your data secure seriously.

ENHANCED RESILIENCY

The integrity and availability of your data is vital to your business. We are committed to providing a stable network and sharing upcoming maintenance schedules to ensure you can access what you need whenever you need it.



FEATURE COMPARISON MATRIX

B AUTODESK' BIM 360' DESIGN

Full functionality Partial functionality O No functionality			
	• Version Roll-back		
	• Versioning		0
	DISASTER RECOVERY		
	STORAGE LIMITS Unlimited storage for your project		
	Automatically manage X-refs & non RVT data		0
	 ranging from the requirement for controlled approval lines to live changes being accessible to all teams. Access project data in desktop explorer. 		0
	 SECURITY \$ ACCESS Control data exchange in ways best suited to the project, 		\cap
	will impact ongoing work before accepting them		0
	 Navigate in context between 2D sheet and 3D view Clearly understand how changes from other teams 		\bigcirc
	 Compare 2D sheets \$ 3D model changes by team, phase, or building level 	•	0
	development from all project teams, in an aggregated project model right in your web browser	•	0
	Browse, compare, and analyze ongoing design		~
	at any time directly in their browser INFORMATIVE CHANGE VISUALIZATION		0
	 Create and assign issues with a clear audit trail Project admins can view the live model from Revit 		0
	Track changes in a shared project timeline across teams		0
	 Facilitate concurrent design work between multidiscipline teams by packaging up a selection of ready-to-share documents to send to project teams, keeping them out of work-in-progress files 	•	0
	MANAGE DESIGN DATA EXCHANGE		
	 View, share, review, \$ markup over 50 2D \$ 3D design file formats including Revit (RVT), Navisworks (NWD, NWF), AutoCAD (DWG, XREF, DREF), and other industry formats like IFC. 	•	0
	• View the state of the project model at any time in your browser. No Revit, exports, translations, or uploads required.	•	0
	DESIGN REVIEW IN YOUR BROWSER		
	 [Collaboration for Civil 3D] Collaborate on Civil 3D design files, data shortcuts, and XRefs with automated file locking with anyone, from anywhere outside company firewalls 	•	0
	 [Revit Cloud Worksharing] Co-author Revit models in the cloud at the same time, with anyone from anywhere, outside company firewalls 		0
	ANYTIME, ANYWHERE COLLABORATION		