

For a given project, select the typical tasks your office performs from both columns below

Common Workflows - All Disciplines		Discipline Specific	
Sheets		Architects and Interior Designers	
Create Sheets		Pre-Design	
Edit Sheets		Create NEW Rooms & Areas	
Manage Sheet Indexes		Perform Life-Safety & Occ. Calcs	
Views		Gather BOMA Area Data	
Create Views		Count Plumbing Fixtures	
Audit Views		Modify Existing Room & Area Data	
Revisions		Coordinate Data with other Disciplines	
Complete Sheet Revisions & Sheet Issuances		QA/QC Door Ratings Against Wall Ratings	
Manage Revisions & cloud Information		Name Views	
General		QA/QC Model Elements	
Manage OVERALL Schedule Data		Review and Edit Doors & Hardware	
Create NEW Types & Elements		Manage Interior Finish Data	
Develop Project Health Checks		Structural Engineers	
Perform Type Swapping (General)		Swap Structural Framing Instances	
Schedule Properties Not Natively Reported in Revit		Audit General Structural Framing	
Perform General QA/QC Reviews		Coordinate Data Extraction	
Review & Map Phasing		QA/QC Level & Grid Comparisons	
View & Name Sheets - General		Coordinate Slab Edges	
Manipulate Project St&ards		Push Column Analytical Data into Tables	
Translate Text to Other Languages		Review Rebar Shapes	
Coordinate Data - General		Manage Generic Annotations - Bolt and Weld Schedule Data	
Check & Compare Models		M,E,P Engineers	
Review Who Created & Edited Elements		Manage MEP Schedule Data	
Organize Worksets		Coordinate Spaces & Rooms	
Prep for COBie Deliverables		Assign & Manage Space Types	
User-Defined Tasks (fill in tasks below & check)		Create NEW Spaces from Linked Rooms	
		QC Device Elevation	
		Publish Pipe Coordinate Data	
		Name Circuits	
		Manage MEP Fabrication Part Data	
		Construction & Design/Build Professionals	
		Assign QTO & Assembly Codes	
		Perform Type Swapping	
		Coordinate Survey & Height Data for VDC Use	
		Gather Data for FM Software	
		Track Devices	

Total Number of Tasks Selected from Above:

We recognize that the data inputs and outputs below are rough estimates. Do you best to come up with a total average on how often all of the tasks selected above are performed and the average time it takes to perform each task.

Input how often each task is performed on a project	
Input estimated average time savings per task (mins)	mins

Your approximate total number of project tasks using BIMLink	
Your approximate time savings using BIMLink per project (hrs)	hrs

Optional: Approximate Cost Savings Per Project and for All projects Annually

Input average number of annual projects	
Input average hourly billing rate of your Revit users	/hr

Your total average annual tasks performed using Ideate BIMLink	
Your total average cost savings per project using Ideate BIMLink	

Your total average annual savings using Ideate BIMLink