



**Revit** - Built for BIM. Intelligent model-based software. Plan, design, construct and manage buildings and infrastructure projects.



**Civil 3D** - Supporting BIM (Building Information Modelling) processes for enhanced Civil engineering design and construction documentation.



**Infraworks** - Empowers designers and civil engineers to plan and design infrastructure projects in the context of the real world.



**AutoCAD** - Software for 2D and 3D CAD. Work with TrustedDWG technology.



**AutoCAD Architecture** - Speed architectural design and drafting with an industry specific toolset that includes intelligent objects and styles. [Included with AutoCAD.](#)



**AutoCAD Electrical** - Efficiently create, modify and document electrical control systems with an industry specific toolset for electrical design. [Included with AutoCAD.](#)



**AutoCAD Map 3D** - Incorporate geographic information systems and CAD data with an industry specific toolset for GIS and 3D mapping. [Included with AutoCAD.](#)



**AutoCAD MEP** - Draft, design and document building systems with an industry specific toolset for MEP. [Included with AutoCAD.](#)



**AutoCAD Plant 3D** - Use an industry specific toolset for plant design and engineering to create P&IDs and integrate them into a 3D plant design model. [Included with AutoCAD.](#)



**AutoCAD Raster Design** - Use raster design tools in a specialised toolset to edit scanned drawings and convert raster images to DWG objects. [Included with AutoCAD.](#)



**AutoCAD Mobile App** - Drawing and drafting tool that lets you view, create, edit and share AutoCAD drawings on mobile devices.



**Advance Steel** - Built on the AutoCAD platform for structural engineering professionals to accelerate design, steel detailing, steel fabrication and steel construction.



**Cloud Storage** - An additional 25GB of storage for your account.



**Dynamo Studio** - Dynamo Studio is a standalone programming environment that enables designers to create visual logic to explore parametric conceptual designs and automate tasks.



**Fabrication CADmep** - CADmep, ESTmep and CAMduct software use manufacturer specific content to create more accurate detailed models, generate better estimates and help drive MEP fabrication.



**FormIt Pro** - Enables architects to sketch, collaborate, analyse and share early-stage design concepts.



**Insight** - Provides a powerful guide to better building energy and environmental performance.



**Navisworks Manage** - Project review software empowering architecture, engineering and construction professionals to review integrated models and data, driving better outcomes.



**ReCap Pro** - Use ReCap reality capture to convert reality into a 3D model or 2D drawing that is ready for further design.



**Autodesk Rendering** - With cloud rendering, you can take advantage of virtually infinite computing power to create photorealistic and high resolution images in less time.



**Revit Live** - Revit Live cloud service turns Revit and Revit LT models into an immersive experience in one click, helping architects understand, explore and share their designs.



**Robot Structural Analysis Professional** - Test the effects of structural loads and verify code compliance using advanced BIM tools.



**3ds Max** - 3D modelling and rendering software. Create stunning scenes for design visualisation and engaging virtual reality experiences.



**Structural Analysis for Revit** - Analyse your model in the cloud and explore the results from within Revit.



**Structural Bridge Design** - Perform integrated loading, analysis and code checking of small to medium-span bridges.



**Vehicle Tracking** - Transportation analysis and design software, built for vehicle swept path analysis. Engineers, designers and planners can evaluate vehicle movements on transportation or site design projects.