

This is Bricsys



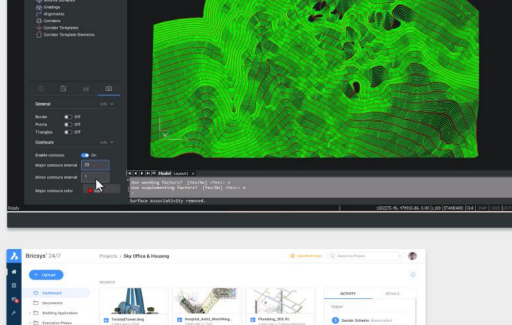
About Bricsys®

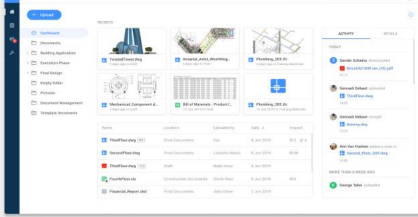
The global provider of cost-effective, professional Computer-Aided Design, Building Information Modeling, Mechanical Design and Collaboration products, brought to market under the BricsCAD® and Bricsys® 24/7 brands.

Bricsys Portfolio

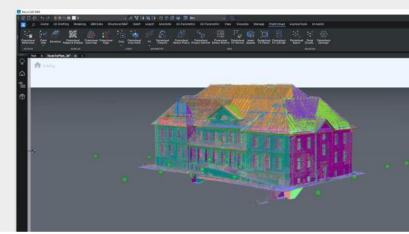
Professional software at a compelling price, with industry-leading product support















A set of professional, familiar, DWG-based 2D CAD and 3D modeling tools

Accelerate your time to deliverable without compromising on performance, cost, or licensing flexibility.



All product levels of BricsCAD are built on a single design platform offering 6 functional toolsets

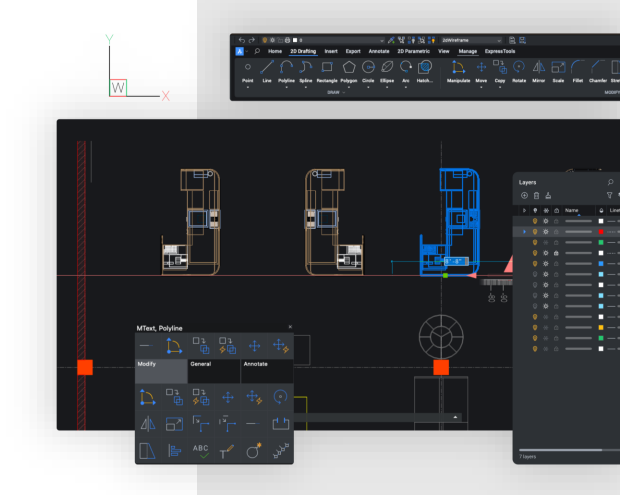
➢ BricsCAD®	Lite	Pro	Mechanical	ВІМ	Ultimate
+ CAD Platform	✓	✓	✓	✓	✓
+ 2D Drafting	✓	✓	✓	✓	✓
+ 3D Modeling	×	✓	✓	✓	✓
+ Civil/Survey	×	✓	✓	✓	✓
+ Point Clouds	×	✓	✓	✓	✓
+ Mechanical Toolsets	×	×	✓	×	✓
+ BIM Toolsets	×	×	×	✓	✓

BricsCAD® Lite

Professional, familiar, DWG-based 2D CAD with Al-driven productivity tools

For reviews, modifications and markup of engineering, architectural, and mechanical designs.

- + Al-driven productivity tools
- + Familiar and compatible **DWG-based** 2D CAD
- High-performance capabilities
- + Full LISP functionality



BricsCAD® Pro

Professional, familiar, DWG-based 2D and 3D CAD with Al-driven productivity tools

For design and detailed documentation of buildings, engineering projects, and manufactured products.

- Includes all features of BricsCAD® Lite
- Powerful and flexible direct modeling
- Unique Civil and Surveying tools
- High-performance Point Cloud toolset
- + Enable the advanced API's and plugin 3rd party tools
- + Multi-CAD Connectivity with Communicator for BricsCAD®

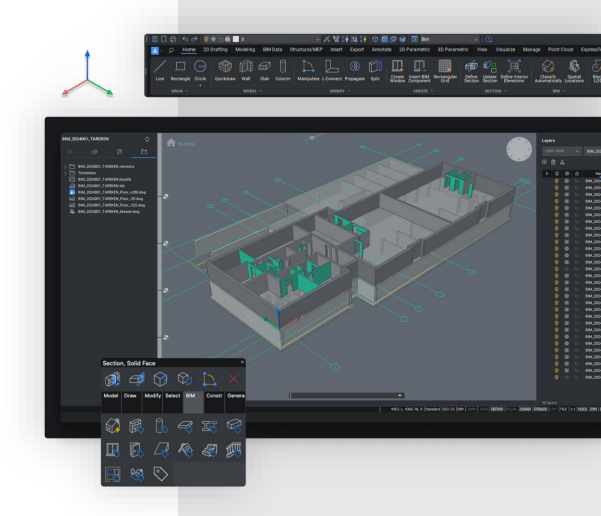


BricsCAD® BIM

Professional, familiar, DWG-based CAD with BIM capabilities

For designing, modeling, documenting, and detailing building designs in a single DWG platform.

- Includes all features of BricsCAD® Pro and additional BIM data, tools and workflows for 3D CAD
- Concept to documentation in a familiar environment
- Convert 3D to BIM and increase the level of detail consistently with AI automation tools
- + Scan-to-BIM workflow
- + Focus on Open BIM

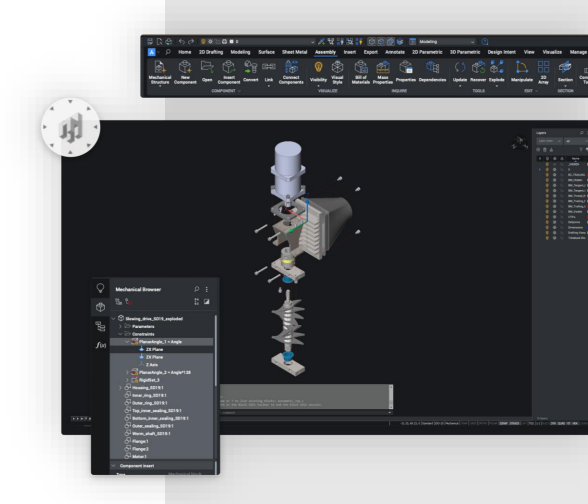


BricsCAD[®] Mechanical

Professional, familiar, DGW-based 2D and 3D CAD for mechanical design and drafting

For creating 3D assemblies and 2D detailed documentation of manufactured products.

- Includes all features of **BricsCAD® Pro** and additional mechanical design and drafting toolset for 2D and 3D
- + Fastest path to production
- Efficient 2D detailing
- + Create assemblies of parts, annotated views & BOMs
- Powerful 2D & 3D constraints
- Unique sheet metal functionality
- Seamlessly import models from other major CAD tools with Communicator for BricsCAD®

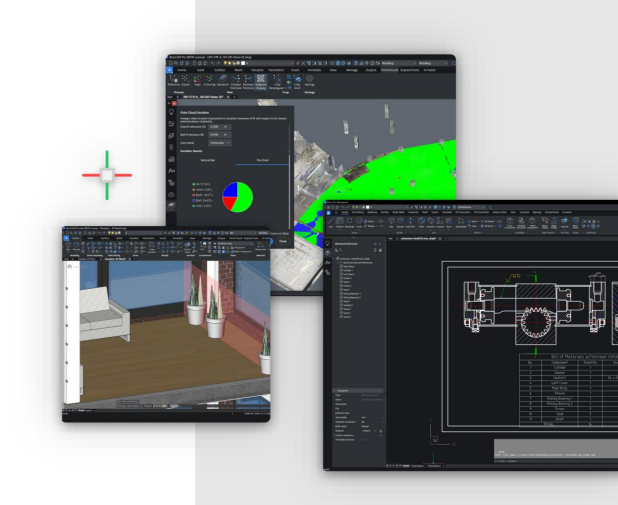


BricsCAD® Ultimate

Professional, familiar, DWG-based 2D and 3D CAD with building and manufacturing toolsets

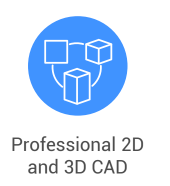
For projects requiring BIM and fabrication-level mechanical design workflows in a single DWG platform.

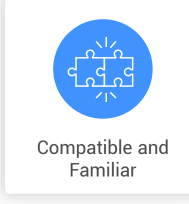
- + The power of BricsCAD® Lite, Pro, BIM and Mechanical in one convenient package
- + One continuous workflow: CAD and BIM software together in one bundle
- Multi-CAD Connectivity with Communicator for BricsCAD®

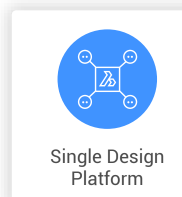


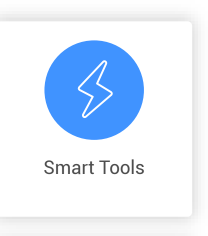


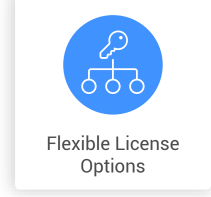
Professional CAD software without compromise

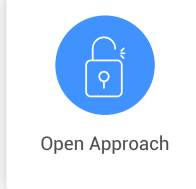


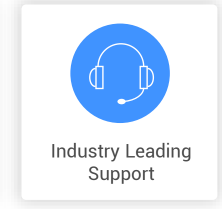


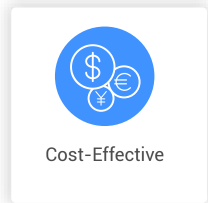








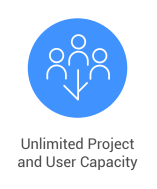


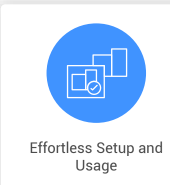


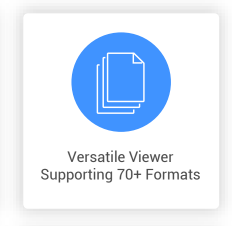
Bricsys® 24/7

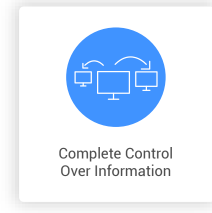
Simple, yet powerful construction collaboration

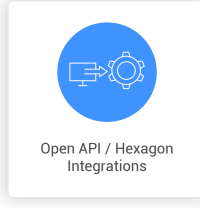




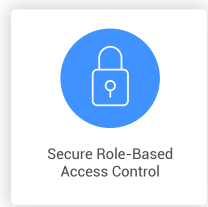












Flexible Licensing



Flexible Licensing

Single, volume or network licenses, perpetual or subscription based.



No Named Users

Licenses are linked to the company not the individual user.



Multi Language / Location

Can be used anywhere*. Available in 12 languages.



Perpetual with Maintenance

Buy once and own forever, with optional low-cost Maintenance.



Subscription

Rent BricsCAD® and optimize your operational expenses.



Multi-User Network

Grant an unlimited number of users access to BricsCAD within your network.

Open and Interoperable Approach

Seamlessly share your design data

Default supported file formats *included in BricsCAD® Lite, Pro, BIM, Mechanical and Ultimate



























Extra BIM file formats *included in BricsCAD® BIM and Ultimate







Extra 3D & Mechanical file formats *requires an extra-cost module Communicator for BricsCAD®



















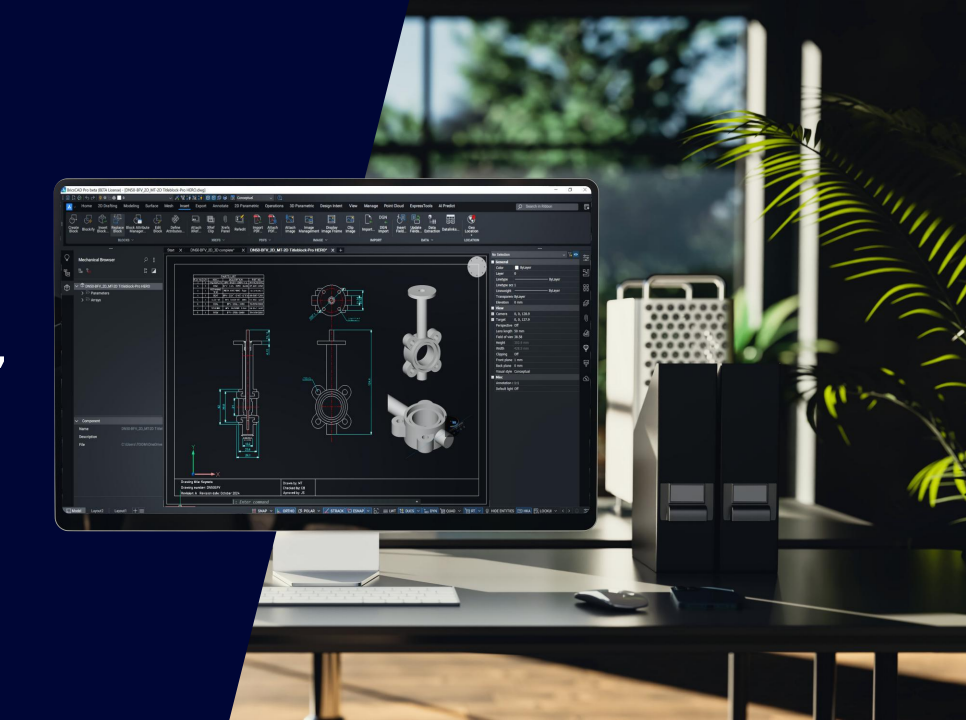








Professional CAD software, without compromise.





Accelerate your time to deliverable



bricsys.com/bricscad