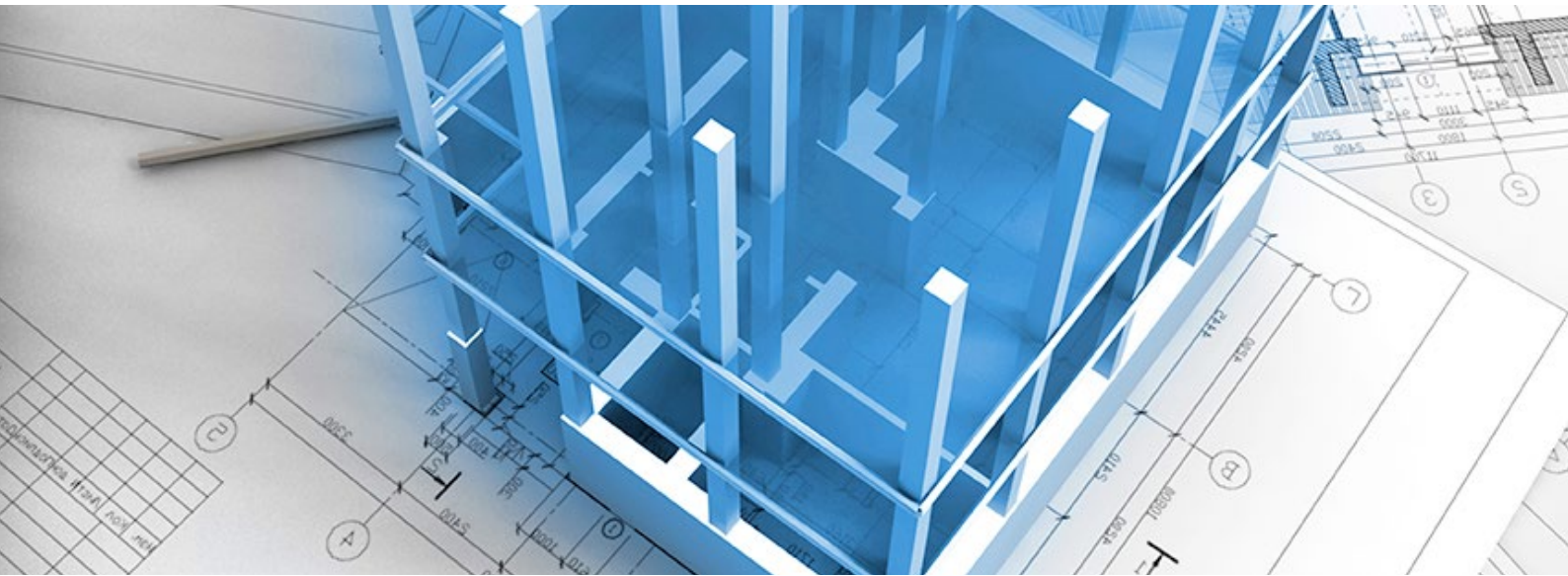


BricsCAD® is the powerful CAD software platform unifying the familiar feature set of native dwg with advanced 2D tools and intelligent 3D direct modeling on Windows and Linux, and this at a compelling price. BricsCAD provides Application Developers with the broad suite of APIs required to deliver advanced solutions to cost conscious customers in the AEC, GIS and mechanical CAD markets.



Unified CAD

Full function dwg CAD software with advanced 2D tools and 3D direct modeling at a compelling price.

Solutions

Hundreds of Third Party solutions across CAD and engineering disciplines for the AEC, GIS and mechanical CAD markets.

Compatibility

Open and work with AutoCAD® files and use customizations or add-ons developed with standard APIs.

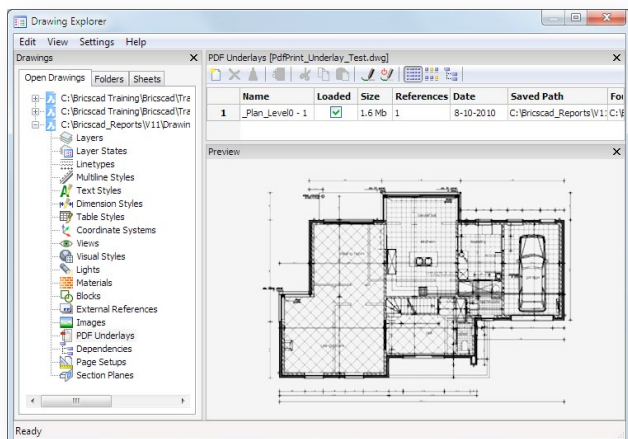
Support

Obtain industry-leading support both directly from the BricsCAD team and through the Meeting Point community.

	Platinum	Pro	Classic
CAD functionality	•	•	•
2D constraints solving	•	•	•
Direct modeling	•	•	
Rendering	•	•	
VBA2 & BRX	•	•	
3D constraints solving	•		
Design Intent recognition	•		
Assembly modeling	•		
For Windows and Linux			

BricsCAD V13 software is available in Classic, Pro and Platinum editions addressing needs going from simple 2D drafting to complex 3D engineering, and now also including BIM*, mapping* and assembly functionality. The software, available in more than 15 languages, can be downloaded from the Bricsys website or obtained from a BricsCAD sales point in one of more than 70 countries worldwide.

Familiar feature set of native dwg CAD



Beyond AutoCAD compatibility

It has become commonplace to see many enterprises operate with both expensive, legacy packages as well as a set of more cost effective alternative dwg solutions.

The BricsCAD software operates very smoothly in such mixed environments, and users will encounter a very recognizable interface allowing for smooth co-existence or easy transitioning. The familiar UI includes both consistent naming for e.g. commands or variables, as well as similar keystrokes for e.g. shortcuts, guaranteeing the software operates much

like a user would expect and obviating the need for re-training. And yes, of course, you can also open and work with AutoCAD files, but BricsCAD is so much more than just an alternative CAD solution.

Multi-platform

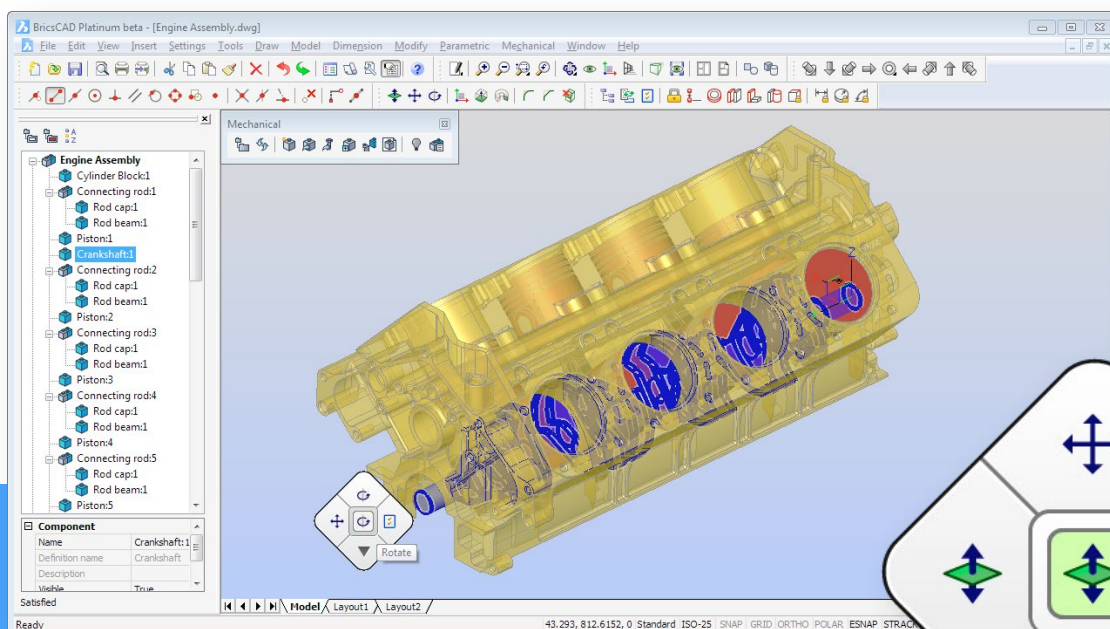
Today's reality at many enterprises and design shops is one of mixed environments; mixed not only with multiple CAD packages but also with multiple operating systems in widespread use.

The BricsCAD software is available not only for the Microsoft® Windows® operating system, but also for the hardware-efficient Linux environment. Plus it also exists in a 64-bit version* and supports multi-core systems.



Personalize Your Environment

The BricsCAD software can be extensively customized and extended for the specific requirements of a single user or a whole firm. Support for the same programming languages and APIs also makes it easy to transfer existing add-ons to the BricsCAD environment.

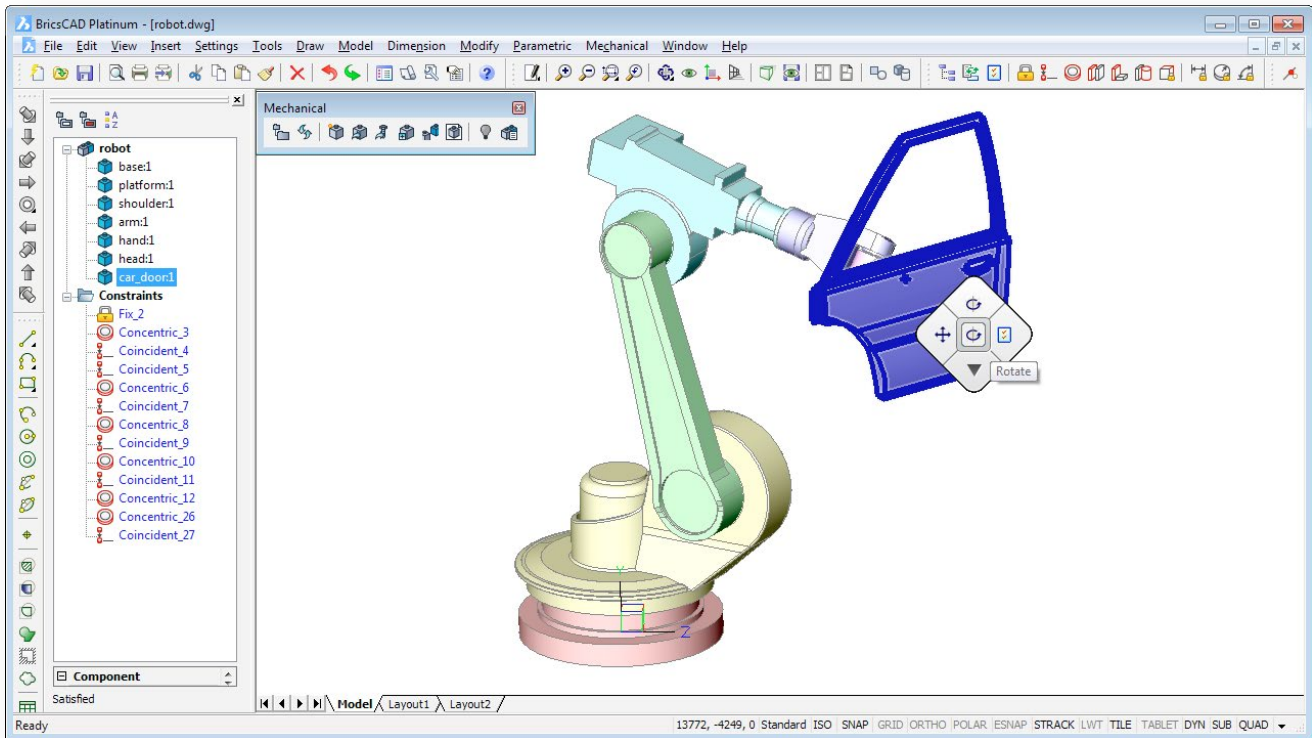


Advanced Functionality

The functionality provided by the BricsCAD software is not limited to the familiar feature set of dwg CAD but extends beyond this in both features as well as user interface.

UI innovation includes advances such as the drawing dashboard, providing simple centralized management of all drawing meta-data such as layers, styles, etc., and the Quad cursor, a BricsCAD-original interface which reduces clicks to a minimum.

Extending dwg CAD with 3D Direct Modeling



»» “BricsCAD - your unified CAD solution.”

One Platform

With BricsCAD software one dwg-based CAD environment can take care of all your needs from simple 2D drafting to advanced 3D direct modeling. No need to buy and learn new or companion products, no need for annoying, time consuming conversions... just one unified CAD solution addressing today's needs and allowing you to move to the world of 3D direct modeling and editing at your own pace and within your existing familiar environment.

Intelligent 3D

Today the BricsCAD solution already offers powerful tools for direct solid modeling using geometric constraints solving. Direct modeling operations apply to all ACIS solid geometry, whether created in BricsCAD or imported. Furthermore, a key feature of the BricsCAD direct editing capabilities is the preservation of design intent, vastly simplifying the work on complex designs.

Future proof

V13 further extends the BricsCAD software with core functionality in the areas of BIM* for the AEC market and mapping* for the GIS world, and also introduces the concept of assemblies for the Mechanical CAD market. This foundation of core functionality will be externalized through APIs to support the BricsCAD partner community in the development of new value-added solutions.

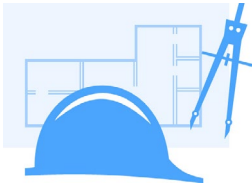
The visionary future, as laid out in a compelling technology roadmap, details the plans to further develop the platform both with advanced 2D tools as well as with 3D capabilities, allowing both existing and new users to grow at their own pace from simple drafting all the way to full-fledged 3D CAD, all within one familiar dwg-based environment.

(*) will be made available through an intermediate release of the V13 life cycle.

Solutions from Third Party Developers

BricsCAD is not only powerful CAD software but also a full-fledged CAD development platform, which application developers can use to develop value-added solutions. Over the last several years a worldwide network of Application Developers used the standard APIs of the BricsCAD platform, such as LISP – COM – .NET – BRX, to develop innovative solutions targeted at specific industries or disciplines.

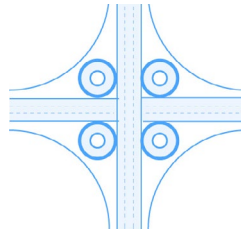
Visit the BricsCAD Solution Store not only to browse through the catalog of hundreds of Third Party solutions across some twenty categories, but also to directly download or buy the solutions you need.



AEC Solutions



GIS Solutions



Civil Engineering Solutions



Mechanical CAD Solutions

Industry-leading Support, Compelling Price

When downloading and starting to use the BricsCAD software you become part of a community of users and developers with a vested interest in mutual success. We are proud that our service and support are consistently rated amongst the best in the industry.

The BricsCAD support infrastructure is multi-layered including an extensive knowledge base, active forums and Meeting Point, and a comprehensive system to submit, handle, store and trace all support requests. And to extend this excellence to the solutions developed for the BricsCAD platform we also make this same support infrastructure available to our application development partners.

Finally, delivering powerful CAD software and industry-leading support doesn't have to cost an arm and a leg. A compelling price and flexible licensing options are also key to the BricsCAD value proposition.

Bricsys® is a global provider of dwg engineering design software brought to market under the BricsCAD® brand. With relentless commitment to the success of the BricsCAD community, Bricsys is focused on providing an industrial strength CAD software platform and industry leading support at a compelling price to customers in the AEC, GIS, civil engineering, process and power, and mechanical CAD markets. Founded in 2002, Bricsys is a founding member of the Open Design Alliance. For additional information about Bricsys, visit www.bricsys.com.

Bricsys New Zealand
PO Box 60580
Titirangi, Auckland 0642
New Zealand

Bricsys nv
Bellevue 5/201
B - 9050 GENT
Belgium