



BRICSCAD

Bricscad is the powerful DWG-alternative CAD platform that enables DWG-based applications and offers a complete and recognisable feature set to professional users.

Here are 10 reasons why to choose Bricscad:

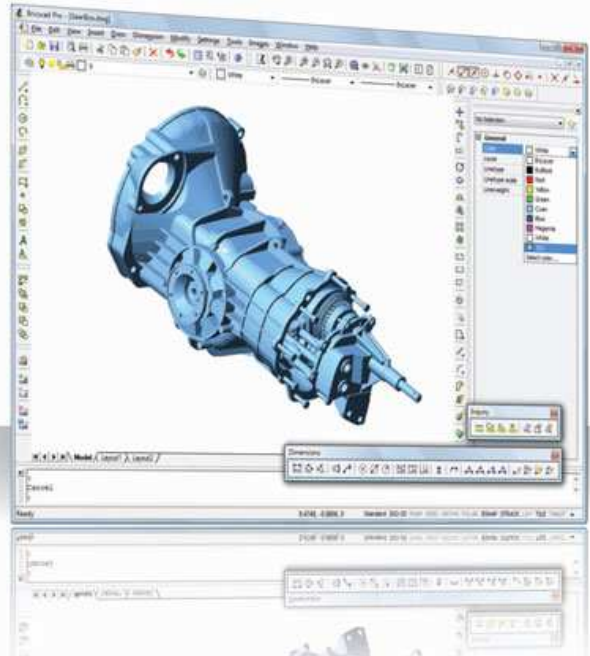
Top 10 reasons

1. You can modernise your CAD for a 1/5 of the price of other competitor CAD products.
2. Bricscad offers full-function 2D/3D DWG-based CAD and a compelling technology roadmap.
3. Bricscad comes with friendly upgrade policies.
4. The developers behind Bricscad are CAD veterans committed to world-class support.
5. Most users are transitioning from competitor CAD products to Bricscad in one week or less.
6. Bricscad has over 100,000 users globally and earned a 98% satisfaction rating.
7. Initial findings show that users and administrators in organisations with both Bricscad and AutoCAD prefer Bricscad.
8. Bricscad offers an AutoCAD-compatible programming platform that supports existing customisations, applications, and add-ons.
9. Increasingly, top developers are offering their existing AutoCAD applications and add-ons on Bricscad.
10. Email your postal address and we will post you a FREE 30 day trial version

UP TO 90 ADD-ON APPLICATIONS & BRICSCAD FOR LINUX AVAILABLE NOW!

cad4ALL

Authorised Bricsys Partner



Bricscad reads and writes the DWG format and offers compatibility with AutoCAD® 2009. Bricscad V9 has a very recognisable intuitive user interface and requires no extra training.

Enabling Applications

Thanks to the extended list of compatible API's available (LISP, SDS, COM, BRX), Bricscad V9™ is now chosen by hundreds of application developers to port their application to.

What's new in V9.3

Thanks to our new geometry library, Bricscad V9.3 benefits from general performance improvements, new and improved offset, trim and hatch/boundary commands.



cad4ALL

Authorised Bricsys Partner

www.cad4all.co.za

Cape Town (Head office)

Tel: 086 111 2475 Fax: 086 661 1859 Email: info@cad4all.co.za

Johannesburg

Tel: 011 672 4119 Fax: 086 579 1961 Email: info.gp@cad4all.co.za