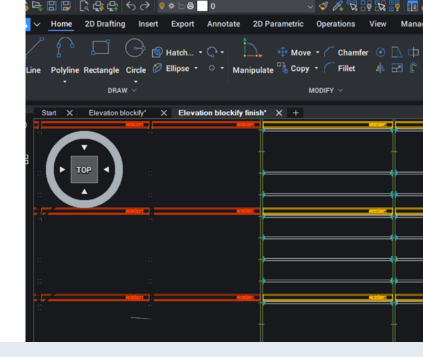
BricsCAD® Lite

Essential 2D CAD - familiar, fast, and affordable

BricsCAD® Lite is the introductory 2D DWG-based platform to easily view, edit, mark up, and publish drawings. This product level is ideal for for engineers and designers who need access to a professional CAD product without the advanced features of BricsCAD® Pro. Empower your entire team to review drawings in real time.



Fast, precise drawings with smart drafting tools

Compatible with industry-standard DWG

Access files from other CAD software without converting formats or losing fidelity.

High performance

Open and view files of any size to with optimized performance to complete data reviews, 2D drawings, and document publishing.

View, review, and mark up

Quickly review and edit CAD data with multi-file compatibility using intelligent drafting tools for easy collaboration across teams.

Maintain productivity

Easily migrate your system and user settings, ensuring a seamless transition with no disruption to your workflow.

AI-driven tools

Optimize workflows using BricsCAD's unique commands for fewer clicks and interruptions.

Automate everyday workflows with LISP

Deploy existing LISP routines to benefit from scripts already created in legacy CAD software, accelerating workflows by quickly automating daily tasks.

In-product usage data and insights

Check your most-used commands to tailor customizations and discover the top commands for users in your industry.



New capabilities to accelerate the design-toproduction process





Look From widget

Navigation tool to easily select the desired position on the cube and dynamically reposition a preset view.

Drawing units

Change the drawing units and related settings, like insertion scale and precision, through the command line.

Drawing Explorer block search

Quickly find and manage blocks in large drawings, making it easy to identify which blocks are being used and reused.

Blockify

Run Blockify within the Create Block Definition dialog box. Create new block definitions and check for exisiting blocks available for reuse.

Geographic Location

Sets or updates the geographic location of the drawing when running through the command line or in unattended script.

2D Geometric constraint symbol grouping

Group symbols to boost performance and clarity in complex drawings.

Reverse vertices of selected geometry

Reverse the direction of lines, polylines, splines, and helixes, making it easier to read text where directionality matters.

Command preview visibility

Determines whether a preview for TRIM and EXTEND commands is shown and can be enabled or disabled by the user.

Streamlined workspace selection

A new launcher to easily find the workspace you need and get started quickly.

Faster geometry selection with **Quick Select**

Added functionality to QSELECT command. Select multiple entities when defining the filter.

Advanced settings for geographic location

Geographic Location dialog box now offers a simplified user experience.

Customizable interface

Intuitive, easy process to configure and personalize BricsCAD through the Settings dialog box.





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