

AutoCAD® 2022 including specialized toolsets

When your customers subscribe to AutoCAD 2022 including specialized toolsets, they can:

Work faster with industry-specific features & libraries while working in a familiar AutoCAD interface.

Enjoy a connected experience working in AutoCAD in the field, at home, and on the go with the included AutoCAD web and mobile apps.

Focus on valuable design decisions using new automations and the latest features included in subscriber-only updates.

AutoCAD Web & Mobile Apps

The AutoCAD web and mobile apps, included with an AutoCAD subscription, enable customers to edit their drawings anytime, anywhere. Customers can:

- View, edit, markup, and share drawings from virtually any device.
- Make assessments and changes in the field, enabling real time feedback and collaboration.
- Easily add blocks, manipulate layers, and take measurements wherever they are.
- Access up-to-date working files in AutoCAD and cloud storage.

Specialized Toolsets

Specialized toolsets for architecture, mechanical design, 3D mapping, and more are included with an AutoCAD subscription. Recent studies showed an average productivity gain of up to 63% for AutoCAD tasks completed with the help of a specialized toolset:*

- Access libraries of 750,000+ symbols, parts, and detail components.
- Automate floor plans, sections, elevations, and more.
- Easily create details and views from 3D models, and generate schedules, lists, and tables.
- Create rules-driven workflows.

New Features



Trace

Enhance collaboration between your team and streamline the review process. Safely review and provide feedback on a drawing in AutoCAD without altering the existing drawing. Works across desktop, web, and mobile.



Count

Automate counting tasks and reduce errors. Counting can be done by layer, mirror state, or scale. Overlapping or exploded blocks will be flagged for review. Counts easily update and can be exported into a table.



Share

Send controlled copies of your drawings to your team and colleagues, establishing access for those who need only to view and those who need to edit. Save time by sharing your drawings with AutoCAD.



Floating Windows

Pull a drawing tab away and display it as a floating window. View and edit two drawings at the same time in fully functional windows side by side, or on multiple monitors. No need to open another instance of AutoCAD.



Graphic Performance & Installation Improvements

Reduce the amount of time setting up your software with faster and customizable installations. You can even work in AutoCAD while it's being installed. Experience faster performance including when plotting and for 3D graphics.



Push to Autodesk Docs

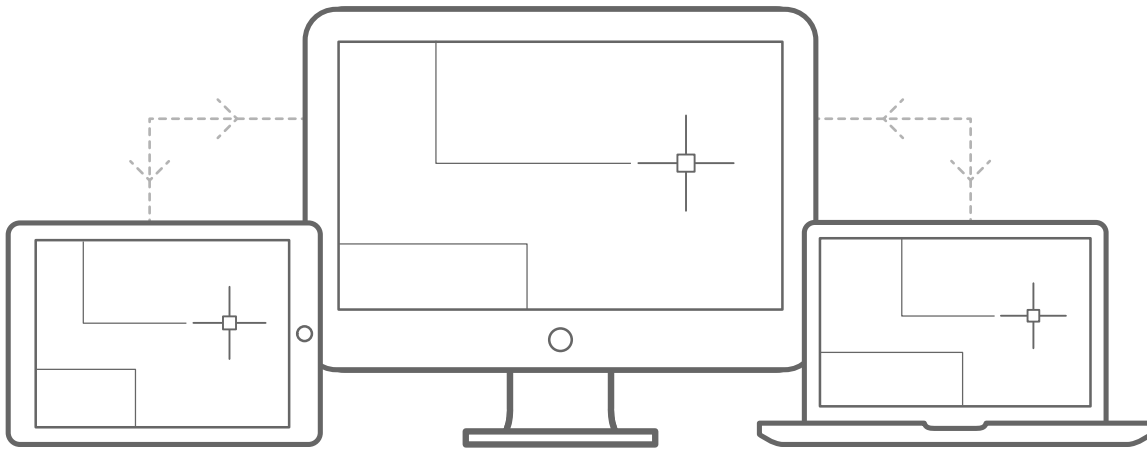
Improve productivity and reduce steps by publishing your CAD drawing sheets as PDFs from AutoCAD to Autodesk Docs. Plus, you can access your DWG files in Autodesk Docs anywhere with the AutoCAD web app.

More Benefits of Subscribing

- Technical support: Access to support specialists, remote assistance, and online resources.
- The latest software: Get instant access to the latest features.
- Access previous versions: Download and use previous releases.
- Flexible term lengths: Get the software they need, as long as they need it—1 month to multi-year.
- Administrative tools: Easily manage software licenses, seats, and usage from their account.

A AUTODESK® AUTOCAD® 2022

CAD software to design anything – with time-saving specialized toolsets and AutoCAD web and mobile apps



AutoCAD mobile app

View and edit your latest drawings in the field and on the go with a smartphone or tablet.

AutoCAD

Design in 2D and 3D across AutoCAD and seven specialized toolsets.

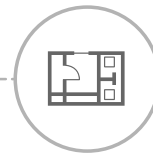
AutoCAD web app

View and edit drawings in a web browser on virtually any computer. No install required.



Mechanical

700,000+ intelligent manufacturing parts. Automate creation of bills of material.



Architecture

8,000+ intelligent architectural objects. Automate floor plans and elevations.



Electrical

65,000+ intelligent electrical symbols for electrical controls systems.



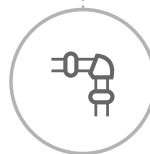
Map 3D

Incorporate GIS and CAD data to support planning, design, and data management.



MEP

10,500+ intelligent mechanical, electrical, and plumbing objects.



Plant 3D

Produce P&IDs and integrate into a 3D plant design model.



Raster Design

Edit scanned drawings and convert raster images into DWG objects.