

Getting started with BricsCAD[®]



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Download and install

Download the BricsCAD Free Trial

The download form is simple, without requiring you to provide a lot of excess information. Just enter your email address and then select the options for your download! You can select from Windows, Mac or Linux operating systems in 18 different languages! If you select the Windows operating system, you can also choose whether you want the 32 or 64-bit version. After specifying your download options, agree to the Terms of Use and choose Download.

Download BricsCAD Release notes Show old releases		Download BricsCAD Release notes Show old releases	Download BricsCAD Release notes Show old releases
Windows	-	Windows	• Windows •
Windows Linux Mac		Windows 10, 8, 7, Vista	Windows 10, 8, 7, Vista
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If you haven't yet created a Bricsys account using the email address you entered, you can create one or enter a different email address for which you've previously created a Bricsys account. Then you're ready to download!



You may have the option to Run the install as soon as it downloads or save the download to install later. Based on experience with other CAD software, you may automatically want to save the download first and then install it another time. Why do you do that? The download and install of some popular CAD applications takes a significant amount of time. So, you separate them into two tasks that you can squeeze into your busy workday. No need to squeeze with BricsCAD! It's fast! You won't even have time to grab a coffee during the few minutes it takes to download and install BricsCAD! You'll just have to find another excuse for your coffee break.

In fact, BricsCAD downloads and installs so fast that many newbees, like me, try to download it multiple times thinking it's failed! Rest assured it's just THAT fast! So, feel free to save the download and install later, but don't let time constraints be the reason why! I prefer to get it done, so I choose Run!

Install BricsCAD Software

BRICSYS

On my system, with a wireless connection, it took about 1 minute to download. When it finishes downloading, the installer prompts you to accept the license agreement and install location. You can also choose to add a shortcut to the desktop and automatically display release notes when the install completes. And for those of you considering a move from AutoCAD®, notice the options for file associations. I expect those look familiar to you!



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If you're sitting right there ready to respond to those prompts, the install only takes about one minute. So, don't be tempted to take that coffee break just yet!

🔀 BricsCAD V19.2.07 (x64	en_US Setup	<u></u>		×
	Completed the Bric en_US Setup Wizar		.07 (x6	54)
	Click the Finish button to exi	t the Setup Wizard	d.	
7				
	Launch BricsCAD.			
	Back	Finish	Can	cel

When BricsCAD finishes installing, you can choose to activate it using the 30 day trial or enter a valid license key.

Bricsys License Manager	· · · · · · · · · · · · · · · · · · ·
Activate BricsCAD	~ ~
Free Trial	Activate License
If you don't have a license, you can use BricsCAD for 30 days,	If you have a license, please activate BricsCAD online.
Activate Trial	Activate Now
No internet connection? <u>Activate manually</u>	
Internet connection with Proxy? <u>Configure proxy</u> Already activated a license which should be valid? <u>Start Diagno</u>	JSe
	Close

If you choose to activate the trial, each time you launch BricsCAD you're reminded how many days are remaining in your trial and you're offered another opportunity to enter a valid license key.



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Welcome to BricsCAD

The first thing you'll notice when you launch BricsCAD, after <u>installing</u>, is the Welcome window. Initially the Welcome window has only 3 tabs: Profile Presets, What's New, and Tutorials. A fourth tab, Get Started, is added based on your profile selections. I'll introduce you to these tabs from the bottom up.

Welcome – Tutorials

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The Tutorials tab is what you would expect from the title and more! It's a great resource whether you're completely new to <u>BricsCAD</u> or a veteran user trying to advance your skills. Scrolling through the Tutorials list you can select from a variety of categories including 2D drafting and Programming as well as industry-specific topics for BIM, mechanical and sheet metal design. Link to instructional blog posts in addition to more than 100 videos. The Tutorials tab also provides easy access to the Bricsys website and other relevant topics and news.



Welcome – What's New

The What's New tab offers important information about software fixes and improvements.



Welcome - Profile Presets

If you're like me, you greatly value Tutorials and Important stuff. But, when launching a new CAD application for the first time, you want to jump in and give it a try! This is where the Profile Presets tab comes in. The BricsCAD trial includes 4 preset profiles. First select the profile (Drafting, Modeling, BIM or Mechanical) and the units (Imperial or Metric) you want to use. Then enter a name for the profile or accept the default profile name. Each time you select a Profile Preset, it's added to the Get Started tab.

Welcome		×
BricsCAD	Choose your profile	Ø Get started help Units: indes
PROFILE PRESETS	Drafting profile Create 2D technical drawings, plans and annotated layouts.	
TUTORIALS	Modeling profile Build 3D models using BricsCAD's advanced Direct Modeling tools.	
	BIM profile Start in 3D, stay in 3D with BricsCAD's Building Information Modeling workflow.	
	Mechanical profile Design parts, assemblies, and sheet metal with full 3D parametrics.	

Welcome - Get Started

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The Get Started tab is just that! It's where you launch into BricsCAD to start your design. First, at the bottom of the tab, set your current profile. Then, at the top of the tab, select one of the options to create or open a drawing. You can always change the profile, later, within BricsCAD. The Get Started tab is simply specifying which profile is used when it launches.

Welcome	-		×
_	Get Started		Ø Get started help
BricsCAD	New drawing	Open other drawing	Start from template
GET STARTED	Open a recent file		
PROFILE PRESETS			
WHAT'S NEW			
TUTORIALS			
	Set current profile		Select other profile
		Drafting	
			Don't show this window again

Coming from AutoCAD®

If you're joining me on this journey as a former AutoCAD® user, you may prefer to skip the Welcome window in the future and simply launch BricsCAD like AutoCAD® does by default. No Problem. Here's how!

- 1. From the Profile Presets tab, choose Drafting and choose Ok.
- 2. From the Get Started tab, set Drafting as the current profile.
- 3. Select the option in the lower right corner to turn off the Welcome window.
- 4. Select New drawing.

When you launch BricsCAD in the future, you go straight into the application using the default drawing template and with the Drafting workspace active. Later, if you change your mind and want to restore the Welcome window, simply set the GETSTARTED system variable to On and relaunch BricsCAD.

Exploring the Interface

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During this stop on our <u>BricsCAD</u> journey, we'll explore the user interface. The appearance of the BricsCAD application window varies slightly depending which profile you selected. The main user interface elements, however, apply across profiles even if the tools differ. And, if you're coming from AutoCAD®, like me, the interface should look comfortingly familiar.



I won't cover all the user interface elements. Instead I'll focus on the differences that are most noticeable to me as a former AutoCAD® user.

Menus, toolbars, and the ribbon

Many CAD users want nothing to do with the ribbon because it can take up significant drawing space. They prefer, instead, to access their tools from the command line or from menus and toolbars. Others, like myself, are willing to give up screen space in exchange for easy access to relevant tools on the ribbon.

BricsCAD Ultimate - [Drawing1]							
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	+↓ Move ③ 2D Rotate ↔ × □ ↓ Copy ▲ 2D Mirror 7 • @ ▲ Stretch 급 Scale … •	Text Dimension MLCollect	Image: Control of the second secon	Insert Blocking Edit Block	Match ByLayer V	Group	Distance A
Draw	Modify	Annotation	Layers	Blocks	Properties	Group	Utilities Clipboard

Command line

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If you're a veteran- or power-user, you likely rely heavily on the Command line. In fact, you may prefer it over menus, toolbars, and the ribbon. You'll notice the Command line is docked at the bottom of the display. If you prefer, you can drag and dock it at the top or sides. And, of course, you can drag it to the drawing area or even another monitor as a floating palette. As a former AutoCAD® user, you may notice the Command line doesn't have clickable options. Instead, BricsCAD automatically displays all the Command line options in an easy-to-access list displayed in the upper right corner of the drawing area. No need to right-click! If you prefer the option list in another location, you can drag it, even to another monitor, while you're in the command.



Set next point or [draw Arcs/Distance/Follow/Halfwidth/Width/Undo]:	
: PL Start of polyline: Set next point or [draw Arcs/Distance/Halfwidth/Width]:	
	~
Commandline	

A right-click menu enables you to control the behavior of the Command line.

Commandline					x
Start of polyline:					^
: Opposite corner:	AutoComplete	>	~	Auto-Append	~
:	Copy Clear	Ctrl+C	> >	Suggestion List Display System Variables	
	Select All Paste	Ctrl+A Ctrl+V	~	Display Preference Variables Delay Time	
	Options		Γ		

Dockable Panels (a.k.a. Palettes)

You may not think of the Command line as a dockable panel (palette), but it is. Other dockable panels include Properties, Sheet Sets and, of course, Tool Palettes. Dockable panels are special because they can be docked or floating and easily resized. And, unlike dialog boxes, they can remain open while you're using other commands. In BricsCAD, dockable panels have another special power that may surprise most AutoCAD® users. They can be combined to create tabbed panels! Simply open your favorite dockable panels and then drag one panel to the center of another one. When the blue box appears, let it drop.

Ρ	roperties	x	S	heet Sets		x
No	Selection	~ 😽	6	è 🍕 📮 📮 🖨	þ 异 📵	
Ξ	General			i 📙 🕢 🎕		
	Color	ByLayer		IRD Addition		~
	Layer	0	_	🔣 T-01 - TIT	LE SHEET	
	Linetype	ByLayer		Architectu		
	Linetype scale	1		AS-01	- ARCH SITE PLAN	
	Lineweight	ByLayer			MAIN AND SECON	
	Transparency	ByLayer			ELEVATIONS	
	Elevation	0'-0"		A-03 -	DOORS WINDOWS	
Ξ	View				REFLECTED CEILIN	G
Ŧ	Camera	0'-0", 0'-0", 0'-1"	-	05 -	SECTIONS AND DE	Т
Ŧ	Target	0'-0", 0'-0", 0'-0"		Structural		
	Perspective	Off	<	: KTT		
	Lens length	50.0000 mm				_
	Field of view	39		Sheet Set		^
	Height	21'-2 1/2"		Name	IRD Addition	
	Width	45'-6 3/4"		Description	International Ro	-
	Clipping	Off		File path	C:\Program Files	-
	Front plane	0'-0"		View label block	Drawing Title (C:	۷.
	Back plane	0'-0"				
	Visual style	2dWireframe				
Ξ	Misc					
	Annotation scale	1:1				
	Default lighting	On				

7



Voila! Multiple panels, stacked on top of each other, consuming minimal space! If you're ambitious, or maybe crazy, you can stack all the dockable panels!

0	Sheet Sets	Properties X	-
No	Selection	~ 😽	۲
Ξ	General		^
	Color	ByLayer	
	Layer	0	
	Linetype	ByLayer	
	Linetype scale	1	
	Lineweight	ByLayer	
	Transparency	ByLayer	
	Elevation	0 mm	
Ξ	View		
Ŧ	Camera	0, 0, 1	
Ŧ	Target	0, 0, 0	
	Perspective	Off	
	Lens length	50 mm	
	Field of view	38.58	
	Height	306.44 mm	
	Width	585.97 mm	
	Clipping	Off	2
	Front plane	1 mm	
	Back plane	0 mm	
	Visual style	2dWireframe	
Ξ	Misc		
	Annotation scale	1:1	v

P	roperties		×
_	Tool Palettes 🗡	Structure / Standard Parts/ Robon / Sheet Sets / Report / Layers / Commandline / Content Bro/ BIM Libraries / Render Mate/ Mechanical B/ Properties X	Ŧ
No	Selection		~ 🍞
	General		^
	Color	ByLayer	
	Layer	0	
	Linetype	ByLayer	
	Linetype scale	1	
	Lineweight	ByLayer	
	Transparency	ByLayer	
	Elevation	0"	
Ξ	View		
Đ	Camera	0", 0", 1"	
Ð	Target	0", 0", 0"	~

Lookfrom

The name, LookFrom, might not be familiar to you former AutoCAD® users, but the functionality probably is. It's the navigation control in the upper right corner of the drawing window that lets you look at your model from different sides. Pass your cursor over the LookFrom tool and select the side from which you want to view your model. A right-click menu offers relevant controls.



Layouts

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I promised to point out the "most noticeable" differences as I travel through the land of BricsCAD. In general, drawing layouts look and act as you may expect coming from AutoCAD®. I did, however, notice this little icon next to the Model tab. While this is barely noticeable, it's certainly worth a mention!

ŀ	(↓ ▶ ▶ ⊟ Model Layout1 Layout2
×	Opposite Coner: Select entities to stretch by [Cancel
	:

Selecting that icon opens the Layout Manager where you can view, add, copy, remove, and reorder layouts in a single location! Easily select and manage multiple layouts. And, you can even search for character strings to easily find relevant layouts. A handy tool for working on drawings with many layouts!

Q Bear	rch			Q 3		8
		🔁 🕏 🗙 💽 💽	o			🔁 🕏 🗙 🖬 💽 🖸
Tab #	Current	Layout name	^	Tab #	Current	Layout name
1		Layout1		3		Layout3
2		Layout2		13		Layout13
3		Layout3		23		Layout23
4		Layout4		30		Layout30
5		Layout5		31		Layout31
6		Layout6		32		Layout32
7		Layout7		33		Layout33
8		Layout8		34		Layout34
9		Layout9		35		Layout35
10		Layout10		36		Layout36
11		Layout11		37		Layout37
12		Layout12		38		Layout38
13		Layout13		39		Layout39
14		Layout14		43		Layout43
15		Layout15				
16		Layout16				
17		Layout17				
18		Layout18	-			
19		Layout19	v			

Command Access

Using the Command line

The Command line is, historically, the fastest and most efficient method for most users to launch commands and set system variables. Command names, aliases, and system variables are, in most cases, the same in BricsCAD and AutoCAD®. If, as a former AutoCAD® or AutoCAD LT® user, you primarily use the Command line to launch commands, your transition to BricsCAD will be virtually seamless. So, jump in and get started! If you enter a command or system variable that isn't found, check out <u>this document</u>. It has valuable information for AutoCAD® users transitioning to BricsCAD. At the end of the doc, you'll find appendices for mapping commands and system variables. Like AutoCAD®, BricsCAD has more than 1700 commands and variables. That's a lot to try and remember if you're relatively new to either of these applications. So, although Command line access is fast and readily available, I'll focus on the UI as I document my BricsCAD

Journey. I won't, however, address every UI access method. Instead, I'll focus on what's significantly different from AutoCAD®.

Using menus, toolbars and the ribbon

The appearance and location of tools on the toolbars and ribbon varies slightly between AutoCAD® and BricsCAD. But, not enough to warrant detailed blog posts. If you're accustomed to working in a default AutoCAD® or AutoCAD LT® environment, I'm confident you can quickly find your favorite tools and easily adapt to the slight differences in BricsCAD. If you're used to working in a custom environment, you'll be happy to know the BricsCAD UI is fully customizable. I'll talk more about that in a future post. But not until you've had a chance to experience the Quad!

Using the Quad

Before you get too attached to traditional user interface elements, I encourage you to step outside the box.... And into the Quad! The Quad is a cursor menu. Wait! Before you ask me how to turn it off, please continue reading!

What's the Quad?

At first glance, you may think the Quad is simply a rollover tooltip because it displays basic entity properties like color and layer. But the Quad is so much more! It's intelligent and contextual, offering relevant tools and information when you need them right at the cursor! The first time I watched someone use the Quad, it blew my mind. He was editing so fast I couldn't see him selecting objects or launching commands. It seemed like the software was reading his mind! Like magic!

Editing with the Quad

The Quad offers different information and editing tools based on your behavior. If, for example, you access the Quad, by hovering over or selecting an entity, it displays basic information about the entity, which you can edit. It also includes the most recently used *relevant* tool for editing that type of entity. You can select the tool, which is right by the cursor. Or, simply right-click on the entity to launch the command. You don't even have to select the entity or the tool!



If the current tool isn't what you want, hover the cursor over the tool to expand the Quad. Additional recently used *relevant* tools are displayed.



If the tool you want still isn't accessible, pass your cursor over any of the tabs at the bottom of the Quad to expand the command groups and select a *relevant* tool.



Did you notice my repeated emphasis on *relevant*? BricsCAD software includes hundreds of commands but only the ones most relevant to your current context are displayed in the Quad. The relevant tools for editing a polyline, for example, are quite different from those for editing text. So, the type of entity you're editing determines which tools are displayed in the Quad.



Drawing with the Quad

The Quad isn't limited to editing existing entities. You can, for example, draw and insert new entities using the Quad. Simply right-click in a blank part of the drawing area with no entities selected. The Quad offers easy access to draw and insert tools as well as general ones such as Print and Settings.



Why the Quad?

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The speed with which you can access commands using the Quad is a clear benefit. The Quad offers a robust set of drawing and editing tools right at the cursor, with minimal clicks. With all the necessary tools appearing as you need them, is there any reason to access toolbars? Menus? The ribbon? What about the command line?

Curiosity got the best of me. So, I turned off the menu and Command line and turned on CLEANSCREEN. Starting with a blank drawing, I drew my office. I created layers, drew a rectangle and arc. I exploded, offset, copied, mirrored, moved, trimmed, extended, dimensioned, and modified dimension properties. And, I did it all with the Quad! I only used the keyboard to enter values and deselect entities (ESC key).

Nearly everything I know about the Quad, I learned while writing this blog post. I could have drawn my office plan using the familiar Command line and keystrokes I've used for more than 30 years. But, even as a brand-new BricsCAD user, I did it faster with the Quad! I wish you could have watched me as I was drawing my floorplan. My dogs were here to observe but they just didn't share my enthusiasm. The Quad is so Qool!!



Let's make a deal

At the beginning of this section, I encouraged you to keep reading before asking me how to turn off the Quad. Thanks for indulging me! Now, how 'bout we make a deal? I'll tell you how to turn off the Quad if you promise to commit one lunch hour to drawing your office plan using nothing but the Quad? I'll even share a few bonus tips that I learned while working with the Quad.

Tip 1: Contextual menus, similar to AutoCAD®, are available if you select an object and then right-click and hold for a second before releasing. If you release too quick, it displays the Quad. I'm only sharing this to help you with your transition. I doubt you'll need the right-click menu after you're comfortable with the Quad.



Tip 2: When running with CLEANSCREEN on and the Command window off, look in the lower left corner of the drawing area. A prompt, command history and even suggestion list if you type a command, are subtly displayed without taking any screen space!

: _pline	
Select start o	of polyline or [Follow] <last point="">:</last>
Set next poir	nt or [draw Arcs/Distance/Follow/Halfwidth/Width]:
Set next poir	nt or [draw Arcs/Distance/Follow/Halfwidth/Width/Undo]:
	Model Layout1 Layout2 +
Set next poin	t or [draw Arcs/Close/Distance/Follow/Halfwidth/Width/Undo]:



Tip 3: You can turn the Quad on or off using the status bar control. Right-click on it for additional controls. But, remember our deal!

DYN QUAD RT HKA LOCKUI None -

Exploring Trial Levels

To understand what's included in the BricsCAD trial, it's helpful to first understand the <u>BricsCAD</u> purchase options.

BricsCAD Editions

You can purchase BricsCAD available in <u>three different editions</u>: Classic, Pro, and Platinum. The BricsCAD Classic edition is for 2D drafting and is comparable to AutoCAD LT®®. However, it also includes full LISP support! The Pro edition adds 3D modeling, visualization tools, and access to third-party applications. It's comparable to AutoCAD®. BricsCAD Platinum adds 3D constraint creation, design intent recognition, assembly modeling, deformable modeling and 3D Compare. I don't know what to compare that to! I guess that makes it incomparable!

		BricsCA	D	🛕 Au	TOCAD
	Classic	Pro	Platinum	2019	LT
100% Real DWG performance	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Familiar 2D/3D CAD functionality	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Dynamic Blocks	√*	√*	√*	\checkmark	\checkmark
Cloud Connectivity	\checkmark	1	\checkmark	\checkmark	\checkmark
Network licensing	\checkmark	\checkmark	\checkmark	\checkmark	x
Perpetual licensing	\checkmark	1	\checkmark	Х	х
Full LISP, VBA, ARX & .NET support	LISP only	\checkmark	\checkmark	\checkmark	x
Access to Third Party Applications	x	\checkmark	\checkmark	\checkmark	x
3D Direct Modeling	х	\checkmark	\checkmark	\checkmark	x
Rendering, materials and lighting	x	\checkmark	\checkmark	\checkmark	x
Freeform 3D Modeling	x	x	\checkmark	\checkmark	×
2D and 3D Constraints	x	x	\checkmark	х	x
Assembly modeling	х	x	\checkmark	Х	x
3D MCAD Data Exchange	x	√* *	√ * *	x	x

Visit <u>https://www.bricsys.com/bricscad/</u> to learn more about the <u>BricsCAD purchase</u> options.

BricsCAD Flavors

While BricsCAD Pro and Platinum offer significant CAD functionality to typical designers, you may want more, particularly if you work in the building or manufacturing industries. You'll be happy to know that Bricsys offers industry-specific options with BricsCAD BIM and BricsCAD Mechanical. BricsCAD BIM enables you to create full-featured building information models. BricsCAD Mechanical enables product design and manufacturing for assembly modelling. It also allows you to import, create, unfold, rework and export sheet metal parts. If you need to import and export 3D CAD data from popular manufacturing file formats including CATIA, Inventor, and SolidWorks, you can add Communicator for BricsCAD. Communicator module is not installed with the Trial download of BricsCAD. However, you can download and install a trial version of Communicator with BricsCAD Pro, Platinum, BIM, or Mechanical.

Trial Levels

When you install BricsCAD, it automatically includes all Platinum, BIM, and Mechanical functionality. You may wish to test the differences between editions and flavors during your trial period to determine which combination is right for you. Let me introduce you to the RUNASLEVEL command! While in trial mode you can use the RUNASLEVEL command to change the behavior of BricsCAD. First, choose the BricsCAD option and then enter which edition you want to try: Classic (C), Pro (P) or Platinum (PL). You'll have to close and restart BricsCAD to see the changes.



Changing the BricsCAD level allows you to experience each of the editions during your trial period! Similarly, use the RUNASLEVEL command to enable or disable BIM and Mechanical tools. You can try as much, or as little, BricsCAD functionality as you want without having to install or uninstall additional software!

Exploring each Workspace

Thanks for joining me on my journey as I explore each pre-defined workspace in <u>BricsCAD</u>. In my Welcome to BricsCAD topic, I introduced you to Profile Presets. The profile you select determines which workspace is active when you launch BricsCAD. Regardless of which profile you select, you can easily change the current workspace. Simply right-click on the Workspace control in the status bar. Now, let's take a closer look at each of the pre-defined workspaces.



Drafting Workspaces

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In the Drafting and Drafting (toolbars) workspaces, you have easy access to the most common tools for drafting and annotation. These tools are available in all the BricsCAD editions from Classic to Platinum. If you're exploring BricsCAD as a former AutoCAD LT® user, the Drafting environment should feel familiar to you. However, the Drafting and Drafting (toolbars) workspaces in BricsCAD include valuable tools you won't find in AutoCAD LT®. I'll describe some of them in future posts.



BricsCAD Ultimate (Trial) - [Townhouse Floor pla	.ns5.dwg]					- 🗆 ×
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Modeling

The Modeling workspace offers easy access to tools for 3D modeling and visualization. These 3D tools are available in the Pro and Platinum editions. If you try to access them while your Trial level is set to Classic, you'll see most of the 3D tools are disabled.



Mechanical

The Mechanical workspace is optimized for mechanical and sheet metal design. For mechanical design start by creating or importing a 3D solid. Then, easily modify your design using 3D direct modeling tools and constraints. Next, combine your parts with standard parts from the included libraries to create complex assemblies. The mechanical tools and libraries in the mechanical workspace are available in the BricsCAD Platinum edition.



For sheet metal design, create or import the desired shape of the solid using direct modeling operations. Then, convert them to sheet metal to prepare for production. Next, automatically unfold sheet metal parts with a single click. Rework your designs at any time without having to restart from scratch. Finally, export your design for CNC machining.



BIM

The BIM (Building Information Modeling) workspace includes tools and libraries to design your building from concept through documentation. First, use direct modeling functionality to imagine and explore your designs. Then, attach information such as materials and compositions to building elements. Finally, generate sheet sets with design documents directly from your building model. The BIM tools require BricsCAD Platinum edition with a <u>BIM license</u> (included in the 30-day trial).

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		use F3 to toggle snapping. Need more help? Visit our help center >	
I		Close	

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Drawing Entities

During this stop on our journey through BricsCAD, we'll focus on the most fundamental 2D drawing entities. These are available in every edition of BricsCAD from Classic through Platinum. As we continue our journey through BricsCAD, we'll explore one level (edition) at a time. We'll start with BricsCAD Classic, which is most comparable to AutoCAD LT®. To ensure we don't accidentally detour, set RUNASLEVEL for BricsCAD to Classic. And, since the Classic edition is focused on 2D drafting, set your workspace to Drafting. With these settings, the tools you need for typical 2D drafting and annotation operations are readily available.

Most of the commands we review in this topic are available from the Quad. They're all accessible using other methods including the menu, toolbars, ribbon, and the Command line. In a future topic I'll show you how to customize the Quad with whatever tools you want.



Tip: In addition to selecting command options by entering them on the Command line, you can select them from the option menu in the upper right corner of the display. The menu also includes a Cancel option, offering an alternative to pressing the Esc key.

CIRCLE
2 Point
3 Point
Tangent-Tangent-Radius
Turn arc into circle
Multiple circles
Cancel

Draw Polylines, Splines, Ellipses, Elliptical Arcs, and Wipeouts

The processes to create Splines, Polylines, Ellipses, Elliptical Arcs, and Wipeouts in BricsCAD are just as you would expect in AutoCAD®.

Draw Lines

The Line tool in BricsCAD works, by default, like you would expect. It includes the ability to enter the length and angle via dynamic input. However, BricsCAD also includes Command options to switch between Angle and Length. This offers you additional design flexibility even when Dynamic Input is turned off. Another minor difference is the terminology to continue a new line, arc or polyline from the last segment. In BricsCAD, the option is "Follow" instead of Continue.



Draw Rectangles

The default behavior to draw a rectangle should be familiar to you. However, BricsCAD includes additional options offering maximum flexibility with minimal clicks. Creating a square is a great example!



Draw Arcs

The methods to draw an Arc, by default, are as you would expect. However, BricsCAD includes all the arc creation options after the first pick. It provides more flexibility with fewer clicks. For example, you can pick the first point of an arc. Then, use the Direction option to specify its direction of tangency.



Draw Circles

The options to draw a circle in BricsCAD should be familiar to you. However, the Circle command includes two extra options that you may not expect, but will certainly appreciate! One option allows you to quickly convert an arc to a circle.



The other option, Multiple, enables you draw a circle and then copy it as many times as you like. The center of each new circle is placed in relation to the previous one. This allows you to create many circles, quickly and accurately. Very handy!



Commandline	x
Set Radius or [Diameter] <1 1/2">: Center of circle:	^
Center of circle:	~
Center of circle:	

Draw Polygons

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The default behavior to draw a polygon in BricsCAD works as you expect. However, it also includes an option for you to specify a line width while you draw the polygon. This reduces the need for you to modify the width property after it's created! When you create a polygon using the center option, you might notice a difference in terminology. Instead of prompting for inscribed or circumscribed, it asks if you want to select using the midpoint of the side or the vertex. Intuitive terminology!



Draw Hatches

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The Hatch creation tool in BricsCAD is very much like using AutoCAD® without the ribbon. It displays a familiar Hatch and Gradient dialog box with the controls you need to create a new hatch or gradient object.

Hatch Gradient		Boundaries	
Gradiente			
Pattern		Pick points in boundaries	
Тур	Predefined V	Select boundary entities	
Nan	ANSI31	Remove boundary entities	
Swat	ch //////	Boundary tolerance 0	Unit
Sca	le 1 ~	Use Current View 🗸 🖓	Nev
Ang	le 0 ~	Don't Retain Boundaries 🛛 🗸	
Col	or 🛛 Use Current 🗸	Islands	
Backgrour	nd 🗌 None 🗸		
Spacir	ng 1		
ISO pen wid	th	Nested Outer O Ignore	
Cross Hat		Options	
00001000		Annotative	
Hatch Origin		Associative	
		Create separate <u>h</u> atches	
	 Specified origin 		~
	 Specified origin Use current origin 	Draw order Send behind boundary	
	The second s	Draw order Send behind boundary Layer Use Current	~
	 Use current origin 		~
La Inherit pro	Use current origin Pick new origin	Layer Use Current	~ ~

Draw Boundaries

The method to create a boundary in BricsCAD is very similar to AutoCAD®. It displays a familiar Boundary dialog box with the controls to create a polygonal boundary.

🝌 Boundary	1	?	\times
Boundaries			
Pick p	oints in boundari	es	
Boundary tol	erance 0		Units
Use Current	View	~	New
Retain Boun	daries as Polyline	is V	
Islands			
6	Ő	Ø	
Nested	() Outer		
	<u>O</u> K	Ca	ncel

Draw Centerlines and Center marks

The process to add centerlines and center marks is as you expect. However, BricsCAD automatically applies a center linetype to centerlines.

Note: The CL and CM command aliases don't launch CENTERLINE and CENTERMARK in BricsCAD. In a future post I'll show you how to easily change command aliases.



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Draw Points

The default process to draw points in BricsCAD is simple and familiar. However, the POINT command in BricsCAD offers a Multiple option. This allows you to insert multiple points without having to relaunch the command each time.

Draw Donuts

You have never seen a donut like this before! By default, it behaves as you expect. But, unlike the donuts of your past, BricsCAD donuts come in many flavors! You're not required to create and place the donut only by its center point. You can choose from familiar circle creation options including 2 Point, 3 Point, and Tangent, Tangent, Radius.



When you use any of those options, you are prompted to specify the width and diameter of the donut. That's more intuitive than specifying the inside and outside radius!



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Draw Solids

BricsCAD offers three additional options in addition to the default expected behavior for drawing solids. You can create rectangular, square, or triangular solids. After you draw one of these shapes, you can create more of the same shapes with minimal clicks.



Draw Xlines and Rays

Xline and Ray work as expected. You might, however, notice the Parallel option for Xlines. It's the same as the Offset option in AutoCAD®.

Drawing with Sketch

The Sketch command in BricsCAD works as expected by default. However, the options vary considerably. I won't go into all of them here.

Settings for Drawing Entities

During the last stop on our <u>BricsCAD journey</u>, we reviewed tools to create fundamental drawing entities. Now we'll look at some of the settings that control how those entities are created.

The default values and preferences to create many of the fundamental 2D drawing entities are specified by system variables. You can view and modify variables in <u>BricsCAD</u> using the SETVAR command at the Command line. If you prefer to change variables through the user interface, you can use the Settings dialog. It offers a single, central location to view and modify all the variables in BricsCAD. There are more than 900 of them!

BricsCAD Settings

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Access Settings from the General menu on the Quad or via other methods including the Command line (SETTINGS, OPTIONS).



With so many variables, I can't possibly cover them all in this post. Instead, I'll focus on the ones for entity creation. After opening the Settings dialog box, expand the Drafting node and then expand Entity Creation. These properties apply to new entities you create. At the top of the list are general properties including color, linetype, and layer. Below that are entity-specific properties.

<mark>℅</mark> Settings			?	X
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Entity o		BYLAYER		
	netype scale	1		
Entity lin		ByLayer		
	neweight	ByLayer		
Transpa	arency for new objects	ByLayer		
Current	layer	0		
Current	table style	Standard		
Linetype	e scale	1		
🗄 Hate	iks uts ehand sketches			
ECOLOR	Entity color			
String	Specifies the color for	new entities.		

Expand an entity node, such as Hatches, to view and modify its relevant properties. Select a property to display the name of the variable it controls in the lower left corner of the dialog box.

12 Ta	، 41		
	Hatch default color		,
	Hatch pattern doubling	Hatch pattern doubling	
	Hatch pattern draw order	[3] Send behind boundary	
	Hatch pattern gap tolerance	0 mm	
	Hatch pattern island detection	[0] Nested. Hatches areas within islands.	
	Default layer for new hatches	<use current=""></use>	
	Hatch pattern linetype	Apply non-continuous linetypes to hatch objects	
	Fill mode for sparse hatches	[0] Sparse hatches are left blank	
	Hatch pattern name		
	Hatch pattern object warning	10000	
Ŧ	Hatch pattern origin	0, 0	
	Hatch pattern scale		
	Hatch pattern separate	Create separate hatches	
	Hatch pattern spacing	1 mm	
	Default transparency for new hatches		
	Maximum hatch dashes	100000	
1000	Lofted surfaces and solids Multilines		
CALE	Hatch pattern scale		
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Not save	ad .		

Some of the entity controls are available from other locations, such as the Entity Properties toolbar. But, you will find ALL of them in the Settings dialog box. You don't have to navigate through multiple dialog boxes in search of the control you want. And, the best part is the

search capability. Enter a relevant term in the search box, such as HATCH or PICK. Relevant properties highlight as you click your way through each occurrence of the term. Even if you are completely new to BricsCAD, you can easily find the settings you're looking for!

3 Settin	ngs		?	×
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Đ	 Other entities Entity modification Entity selection 			^
Đ	Pick automatic	0x0003 (3)		
1	Pick box	4		
	Pick drag	[0] Draw selection window using two points		
	Pick first	[1] First select entities, then issue a command		
Ŧ	3D Interference			
∃ Re				

Drawing with Styles!

Now, we explore drawing entities that depend on styles including: Multilines, Text, Mtext, Dimensions, Multileader, and Tables. The tools to draw most of these entities are available on the Quad. You can, of course, access them from other locations including the Command line.



Draw Multilines

The default behavior to draw a multiline is just as you expect. In addition to the familiar command options, BricsCAD offers a Follow option. Follow enables you to create a new multiline that's adjacent and colinear to the last mline you created.



Draw Single-line Text

Like AutoCAD®, BricsCAD includes two text tools: Single- and Multi-line. The default process to create single line text is just as you would expect. BricsCAD, however, displays all the available options on the Command line so you can view and specify options with minimal effort.

NOTES:

Commandline	×
: TEXT Text: Style/Align/Fit/Center/Middle/Right/Justify/ <start point="">: Height of text <50>:</start>	^
Rotation angle of text <0>:	~
Text: NOTES:	

Draw Multiline Text

You create mtext (multiline text) in BricsCAD much like in AutoCAD®. However, after you pick the first corner to place the text box, you have the option to enter specific values for the width and height of the text box.



And, instead of displaying the text editing tools on the ribbon, BricsCAD displays a Text Formatting toolbar right above the mtext box. It includes familiar text formatting controls such as line spacing, columns, and numbering.

Text Formatting			
Standard	~ [Arial]	 2 (Default) 	✓ B I T T T aA Aà L I WILayer ✓
0	↑ <u>↓</u> 1	▲ <> 1	

Draw Dimensions

BricsCAD includes the Dimension tool in the Quad. This allows you to draw multiple types of dimensions using the command options. You can access the entire set of

familiar dimensions from other locations including the Command line. And, of course, you can add them to the Quad.





Draw Multileaders

You draw a multileader in BricsCAD very much like you draw one in AutoCAD®. First you place the leader lines. And then you enter the text. However, after you pick points to place the leader, BricsCAD displays the Text Formatting tools near the leader rather than on the ribbon. The Text Formatting toolbar includes all the tools you need to format multiline text as part of your leader.

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	-											
/												
/											-	
Commandline										×	i	

Draw Tables

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The process to create a table in BricsCAD is similar to AutoCAD LT®. The Insert Table dialog box offers the most popular table creation options. It includes the ability to import data from CSV, XML and XLS files.



Defining Styles in the Drawing Explorer

All the drawing tools I covered in this post are dependent on style definitions. They work as you expect from your AutoCAD® experience. However, the way you define styles is different. At first glance it may seem overwhelmingly different. But, if you take just a few minutes to explore the style definitions in BricsCAD I think you'll appreciate the differences! In BricsCAD all style definitions are managed from a central location, the Drawing Explorer. You can access the Drawing Explorer from the General menu on the Quad. It's also accessible via other methods including the Command line (EXPLORER).



If you use familiar methods such as the MLSYTLE, STYLE, DDIM, MLEADERSTYLE, and TABLESTYLE commands, BricsCAD automatically expands the relevant style information in the Drawing Explorer. In the image below, Text Styles is expanded. Select any of the other styles to view and modify those definitions.

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Crawing 1 Clayes Layes Layes Multihe Styles Multihe Styles Dimension Styles Toble Styles Toble Styles Toble Styles Toble Styles Toble Styles Toble Styles	1 2 3 4 5 6	•	Text Style N 40 500 70 ROMANS STANDARD TECHNICLIGHT	Annotative	Match Orientation to La.	Height 40 500 90 10 0 0	Width Factor 1 1 3 1 1 1 1	Oblique Angle 0 0 0 0 0 0 0	Saved Font telpfb.shx simplex.shx simplex.shx romans.shx txt.shx telpfb.shx	Found Font simplex.shx simplex.shx romans.shx txt.shx simplex.shx	Style	Language	Bigfont	Backwards	Upside d	Vertical
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This was just a quick introduction to the Drawing Explorer to get you started. We'll examine the Drawing Explorer more topics.



License Options

Choose your Edition

BricsCAD is available in 3 editions: Classic, Pro, and Platinum. You can see how these editions compare to each other and AutoCAD® in the <u>online comparison table</u>. If you create general 2D designs, the Classic edition may be right for you. Think of it like you'd think of AutoCAD LT®. If you do any 3D modeling or run third-party CAD applications, you'll need BricsCAD Pro.

BricsCAD Platinum includes assembly modelling with a full 3D constraint system. If your designs include mechanical modelling or sheet metal, you can add the Mechanical module to BricsCAD Platinum. It offers the best sheet metal modeling solution available today. If you work in the building industry and are contemplating a move to BIM, you'll also need Platinum – it is the foundation for BricsCAD BIM.



Choose your Modules

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Three modules are available as add-on applications to BricsCAD: Communicator, Mechanical, and BIM. If you design for the manufacturing industry and need to exchange data with other popular manufacturing applications, you should consider adding Communicator to your Pro or Platinum edition. Communicator running with BricsCAD Pro can import parts. And, Communicator running with Platinum can import full assemblies with embedded PMI (Product and Manufacturing Information).

As I stated above, you'll need BricsCAD Platinum for mechanical modeling (including sheet metal design) or the BricsCAD BIM solution.



Choose your License

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BricsCAD offers flexible licensing options so you can purchase the right software with terms that best meet your needs. You can buy a perpetual license or an annual subscription. Additional options include volume, network, and academic licensing.



Perpetual license

When you purchase a perpetual license, you own the software! And remember, BricsCAD editions run on Microsoft Windows, macOS and Linux – your choice! Pretty amazing, right? You can choose from two options. The All-In Maintenance option includes automatic upgrades and support. It's the least expensive way to stay up to date with BricsCAD. Or, if you prefer to purchase upgrades at your discretion, you have that option!

Subscription license

When you choose the subscription option, you have access to the latest version of BricsCAD for a year. It includes Priority Support and access to all new versions that are released during the time your subscription is active.

Academic License

Students, faculty, instructors, and educational institutions have <u>free access to all BricsCAD</u> <u>software</u> for 12 months. And, you can renew it yearly with a current student ID. Simply register as a student or school/teacher with your academic information.

Register as a student

School name *	School address +
School city +	School postal code
School web site +	Choose a country .
Click to upload your student card	Choose a field of study
Comments	
I agree with the terms and conditions	

Additional license options

The most common type of license is for a single-user. However, BricsCAD is also available with network or volume licenses.

Single user License

The single user license agreement is for a single user. However, each single user license allows two activations. You can install it on two machines, for example a workstation in the office and a laptop in the field. But, only one can be in use at any time. Single user licensing is available for perpetual or subscription licensing. Academic licenses for students are always single-user.

Network License

The network licensing agreement enables multiple users to access BricsCAD within a LAN (Local Area Network). The number of available network licenses defines the number of users who can concurrently use the software. The network license option is available with perpetual or rental licensing and includes a one year maintenance contract to get you started. Network licensing is also available to institutions using an academic license.

Volume License

The volume licensing agreement allows you to use BricsCAD software within a defined user base. You can install the software using a single license key valid for every user. This greatly simplifies license management. The volume license option is available with perpetual or rental licensing and includes a one year maintenance contract to get you started. And, it's the default for an institutional academic license.

Activate your Trial

Regardless of which licensing option you choose, you'll receive a license key to activate your trial. First, launch the software and then choose Enter License.



Enter your BricsCAD license key. If you're using a network license, you may have to contact your administrator for relevant server information.

Bricsys License Manager	×
Activate BricsCAD	<u>></u>
Single User or Volume License Key (requires internet connection)	
☑ License Key:	
No internet connection? <u>Activate manually</u>	
Network License	
Server name or address:	Port number: 5053
Proxy Settings	OK Cancel

After activating your license, you'll receive the following message with important information.



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Manage your Licenses

Inside BricsCAD you can view and manage your software licenses in the License Manager (LICENSEMANAGER command). It indicates your active license and enables you to upgrade to a higher license. If you purchased a higher license than what is indicated, check the RUNASLEVEL setting that I described for trial licenses. If, for example, you purchased a Platinum license but RUNASLEVEL is set to Classic, the License Manager will indicate that you have a Classic license. And, because the BIM, Mechanical, and Communicator modules require at least Pro (Communicator) or Platinum (BIM & Mechanical) editions, those modules are inaccessible.



After activating a Platinum license and ensuring RUNASLEVEL is set to Platinum, all three modules are accessible. And, if you have remaining trial time for those modules, you can continue to use them until they expire. Choose Buy to purchase a license for any of the modules directly from the Bricsys store.



After you obtain a license key, choose Details. Then, choose Modify and enter the key to activate the module. You must relaunch BricsCAD for the new application to load.

icense Man	tager		Bricsys License Manager		
Bri	csCAD Ultimate (Trial)		Activate BricsCAD Communicator		
0	BricsCAD Classic Familiar 2D/3D CAD toolkit		Single Liser or Volume License Key (requires internet connection) Ducense Key: No internet connection? <u>Activate manuality</u>		
•	BricsCAD Pro		Network License	Port number: 5053	
	Adds 3D Direct Modeling, full LISP, VBA, .NET suppo				
Ъ	BricsCAD Platinum BricsCAD Platinum adds Assembly Modeling	Licensing information	Proxy Settings	OK Cancel	
Å h	BricsCAD BIM Building Information Modeling	Version: 19 Language: Al Languages Expiration: 1/1/2020 License type: Not For Resali Locking type: Floating Licen			
¢	BricsCAD Mechanical Product design and manufacturing for Assembly Moc		19-180524-0180		
9	Communicator for BricsCAD High quality 3D data exchange between major MCAD t 4134-8497-0619-180524-0180	ormats Not installed Ma	Info > Activated	Y V	
			ok		

Even with BricsCAD and all the modules activated, you can continue to use RUNASLEVEL to try the software at lower levels. If you're a CAD Manager, this can help you determine which editions and modules are best suited for various users. For example, you can set the BricsCAD level to Platinum and change BIM to No license. Or, set BricsCAD to the Pro edition and Communicator to a Full license.

Working with Blocks

This <u>BricsCAD</u> adventure is all about blocks! We'll review familiar methods to define and insert blocks. And, we'll uncover new tools to manage them.

Define Blocks

The process to define a block using the BLOCK command is the same in BricsCAD as in AutoCAD®. It displays the Block Definition dialog box with the necessary controls to create a new block definition in the current drawing.

Block Definition		×
Name:		~
Description		\$
Base Point	Entities	Behavior
Specify On-screen	Specify On-screen	Annotative
+ ► Pick point	Selec <u>t</u> entities	Match block orientation to layout
<u>X</u> : 0	\Lambda No entities selected	Allow ex <u>p</u> loding
<u>Y</u> : 0 <u>Z</u> : 0	Retain Convert to block	Settings Block unit: Millimeters
	<u>○</u> <u>D</u> elete	<u>QK</u> <u>Cancel</u>

Note: The Block Definition dialog box in BricsCAD doesn't have options for Hyperlink, Quick select or Block Editor. You can, however, attach hyperlinks, select objects, and edit blocks using alternate methods.

The familiar WBLOCK command allows you to write out a block definition as a separate drawing file, external to the current drawing.

Write Block to File	×				
Destination File <u>N</u> ame and path:					
C:\Users\hewet\Documents\0 BricSys\Datasets\new t 🗸 🛄					
Insert <u>u</u> nits:	Inches \checkmark				
Block Source Block: Entire drawing Entities Entities Select entities No entities selected	Base Point t Pick point X: 0*				
 <u>R</u>etain <u>C</u>onvert to block <u>D</u>elete 	<u>Υ</u> : 0" <u>Ζ</u> : 0"				
	<u>Q</u> K <u>C</u> ancel				

Edit existing block definitions with the BEDIT command, like you do in AutoCAD®.

Insert Blocks

You can select a block to insert in your drawing from the Insert Block dialog box. It's easily accessible from the Insert tab on the Quad. You can also access it via other methods including the INSERT command.



The Insert Block dialog box will look familiar to you as a former AutoCAD® user. It includes typical options to specify the insertion point, scale and rotation angle for the block.

Insert	Block		? ×
Name	Piano		∽ Browse
Path			
Inse	ertion Point ☑ Specify On-screen	Scale	Rotation
x	0.0000	Χ 1	Angle 0
Y	0.0000	Υ 1	Block Unit
Z	0.0000	Z 1 Uniform Scale	Unit Inches Factor 1
Ex	plode		QK <u>C</u> ancel

Note: The Insert Block dialog box doesn't include an option to insert a block using geographic data.

The Insert Block dialog box doesn't include a preview image. Instead, BrisCAD offers a more intuitive way to preview, insert, and manage your blocks!

Manage Blocks in Drawing Explorer

I previously mentioned that Drawing Explorer offers a central location to manage all the style definitions in your drawing. In fact, Drawing Explorer does much more than that. It centralizes all named drawing content, including blocks, in a single dialog box. Access Drawing Explorer from the General menu on the Quad. It's also accessible via other methods including the EXPLORER command. If you launch Drawing Explorer with the EXPBLOCKS command (XB alias), it automatically displays the panels for Blocks.



Drawing Explorer lists all block definitions in the drawing and includes relevant information and controls. You can see how many instances of a block are in the drawing and you can modify basic block properties. For example, you can specify whether a block is Annotative or Explodable.

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Another option, unique to BricsCAD, ensures the block always faces the camera. This can be particularly useful (and fun) for 3D visualization. For example, I created a block with an image of my photo and inserted it in a 3D model. As I orbit around the model, the block/image always faces forward.



The right-click menu and toolbar offer additional controls. You can easily create a new block definition, delete a block definition and all its insertions, and purge an unused block definition. Insert blocks and even add them to the current tool palette. Anything you want to do with blocks is easily accessible from the Drawing Explorer! To learn more, visit <u>BricsCAD</u> <u>Online Help</u>.



Dynamic Blocks

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BricsCAD enables you to modify instances of dynamic blocks. It does not, however, allow you to create or edit dynamic block definitions. Instead, you can easily define blocks using BricsCAD 2D and 3D parametric constraints. It's very cool and I can't wait to show you how in future blog posts!

Working with References

Attach Reference Files

BricsCAD allows you to attach externally referenced drawings, images, and pdf files to the current drawing. Easily access the attach tools from the Insert tab on the Quad. You can also access them via other methods including the Command line (XATTACH, IMAGEATTACH, PDFATTACH).



You attach reference files in BricsCAD the same way you do in AutoCAD®. First select a valid file type: DWG, Raster image, or PDF. Then, specify attach options in the relevant Attach dialog box. Supported raster images include: BMP, JPG, JPEG, PCX, PNG, GIF, TGA, TIF, TIFF, JP2, J2K, ECW, and SID.



Note: The dialog boxes do not include preview images. However, when attaching a PDF file, you can select which page to attach from the page list.

Manage Reference Files in Drawing Explorer

After you attach an external file to the current drawing, BricsCAD creates a reference link to the file. You can view and manage those links like in AutoCAD®. However, instead of using an External References palette, you use Drawing Explorer.

Access Drawing Explorer from the General menu on the Quad. It's also accessible via other methods including the EXPLORER command.



Or, you can use the familiar XREF, IMAGE, or PDF commands. Doing so automatically opens Drawing Explorer with relevant panels displayed for that reference type.

External References

The External References panels include detailed information such as the referenced .dwg file name and size. Additionally, it displays the number of insertions for each .dwg reference. Nested references are clearly indicated by the greyed-out attachment type.

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To help you visualize the individual references and relationships between them, you can change to icon or tree view.

The right-click menu and toolbar offer additional controls. You can easily attach new xrefs, detach existing ones, or purge those that are unused. And you can reload, unload, bind, insert, and open attached references. Additional items on the right-click menu make it easy to switch the saved path between relative, absolute, or just the file name. And, on the toolbar, the "Run extended search for missing attachments" tool enables you to easily fix broken reference paths either individually or for multiple references simultaneously.

Images

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The Images panels display detailed information about the images that are linked to the drawing. The menu and toolbar offer tools similar to Xrefs but specifically relevant for images.

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When you add images in BricsCAD, you can select and attach multiple images at the same time, unlike in AutoCAD®.



PDF Files

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The PDF Underlays panels display detailed information about PDF files that are linked to the drawing. The menu and toolbar offer the same tools as for images.



Working with Layers and Linetypes

Drawing Explorer

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The default method to create and manage layers in BricsCAD is via Drawing Explorer. Because, like everything else in Drawing Explorer, layers are named drawing content. You can, of course, launch Drawing Explorer from the Quad and other methods including the command line. You can also launch it with the LAYER command (LA alias). Doing so automatically displays the Layers panels in Drawing Explorer.

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One of the primary benefits of managing layers in Drawing Explorer is the ability to preview layer geometry as you manage layer properties. It is similar to the LAYWALK tool in AutoCAD®. However, unlike AutoCAD®, BricsCAD enables you to view geometry on any number of layers and then, with those layers already selected, you can change their properties. It's very cool and eliminates the need for a separate LAYWALK command.

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The toolbar and right-click menu provide access to additional tools relevant for layer management. For example, you can merge layers or open and close the Filters panel.

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Drawing Explorer is incredibly useful as a central location for managing all the named content in your drawings. However, it is a dialog box and cannot remain open while you use other commands.

Layers Panel

If you frequently access the Layers panel, you may want to leave it open while you work. No problem! Use the LAYERSPANELOPEN command to display only the Layers panel from the Drawing Explorer. Move and resize it as you wish, and even move it to a second monitor. If you find old habits hard to break and prefer for the LAYER command and LA alias to open

the Layers panel instead of the Drawing Explorer. It's easy to change and I'll show you how in a future post!

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Layer States

Layer states are named content stored in a drawing. How do you think you access them in BricsCAD? If you answered, "Drawing Explorer", you're correct! You can, of course, open Drawing Explorer via typical methods. Or you can launch it with the LAYERSTATE command (LAS alias) to open it with the Layer States panels already displayed. It includes one panel to access layer states and another panel to modify properties for the selected state.

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Linetypes

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The LINETYPE command (LT alias) in BricsCAD opens the Drawing Explorer with the Linetypes panel displayed. This is where you can load new linetypes or delete existing ones. It's like the Linetype Manager in AutoCAD®. However, in BricsCAD you won't find controls for

linetype scaling (LTSCALE and CELTSCALE) in the Drawing Explorer because those aren't named content.

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Instead, you can specify Linetype scales in the Settings dialog box or at the Command line like any other system variable.

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Editing Entities

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Like AutoCAD®, BricsCAD offers multiple ways to edit entities. Some of the most common methods are with the Properties panel, grips, and the Quad.

Editing in the Properties Panel

BricsCAD offers a Properties panel like the Properties palette in AutoCAD®. You can access it with the PROPERTIES command (PR alias) as well as other methods such as double-clicking on an object. Since it's a panel, it can remain open while you work. The properties displayed in the panel vary depending on the type of object(s) that you've selected. In general, they match what you would expect from your AutoCAD® experience. There are, however, a few notable differences. For example, the Properties panel in BricsCAD displays the Handle (read-only) of the selected entity. The entity's handle can be useful to store and recall for programing purposes.

You'll find other valuable additions to the Properties panel for different objects. I can't possibly cover all of them, but below is an example of properties for a selected line. In BricsCAD you can edit a line by entering the x,y,z values of the start point, end point, or even the delta. It also displays the slope as a read-only value. While this is supposed to be a 2D drawing, it's obvious from the slope of the selected line, that this particular entity isn't flat. You could, of course, edit the z-value of its endpoint to match the start point. However, you may incorrectly assume its accuracy beyond the second decimal place. Instead, you can change the Delta z-value to 0 ensuring the line is truly flat!

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	Z	312.68
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	Z	5
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	Angle	270
	UCS elevation	307.68 mm, 312.68 mm
	Minimum	307.68 mm
	Maximum	312.68 mm
	Slope	0.2

Editing with Grips

BricsCAD supports traditional object grips like AutoCAD®. For example, if you select a circle, you can use its center and quadrant grips to move or resize it. BricsCAD does not, however, support mutli-functional grips. Instead, much of that functionality is available on the Edit tab of the Quad.



Editing with the Quad

As I mentioned before, the Quad offers different edit tools based on the type of entity. Circle edit tools are quite different, for example, from Dimension edit tools. When you select a dimension, you're offered tools to modify the dimension or dimension text. For example, you can flip the dimension arrowhead nearest to where you selected the dimension. In contrast, Circle edit tab includes tools like Trim and Hatch.



The default tool changes based on your most recent editing behavior for that type of entity. You can hover over the default tool to display additional recently used tools. The recent tools can vary depending if you select the entity or simply hovered over it.



Pass the cursor over a tab at the bottom of the Quad to expand it with even more tools. You'll find the most common tools to edit that specific type of entity on the Edit tab. The tools may vary depending if you select the entity or simply hover over it. For example, if you select a line, the Edit tab displays the Lengthen, Break, Join, and Match tools. If you hover over a line, without selecting it, the Quad adds Trim and Extend to the tool set.



In this example, if you hover over the line and use the Extend tool, BricsCAD automatically extends the highlighted entity to the nearest boundary based on where you hovered the cursor. It only takes one pick compared to three picks and two enters using traditional methods. Of course, traditional methods are still available.

ByLa Lave Length 1 15/16'

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I shared just a few examples of the intelligence and contextuality of the Quad. In addition to the powerful default behavior, you can customize the Quad to meet your needs. More info about that later on.

Entity Manipulation

Let's focus for a bit on the tools for editing entities. Most of those tools let you change the entity itself. For example, you might trim a line or rotate dimension text. The manipulation tools, which we'll explore today, let you modify those entities in the context of the rest of the drawing. Typical examples include Move, Copy, and Rotate.

Traditional Manipulation Tools

You can access most of the manipulation tools using typical methods such as the command line. They're also available on the Modify tab of the Quad when you select or hover over an entity. Unlike Edit tools which can vary significantly for different entities, the Modify tools are relatively consistent. For example, they include Erase, Move, Copy and tools to specify draw order. Some entities such as dimensions, hatches, and blocks, also include the Explode tool. Since you're probably familiar with all the traditional modify tools from your AutoCAD® experience, I'll focus on the one that's unique to BricsCAD, the Manipulator!



Manipulator

The Manipulator is somewhat like the 3D Gizmos in AutoCAD® (not available in AutoCAD LT®). In BricsCAD the Manipulator is useful for both 2D and 3D entity manipulation. Therefore, it's available in all BricsCAD editions including Classic. You can access the Manipulator from the Quad when objects are selected. It's also accessible via other methods including the MANIPULATE command.



With this single Manipulator tool, you can move, rotate, scale, copy and even mirror the selected entities. And, you can easily do so while constraining them along a specific axis or plane. Right-click on the Manipulator to access additional controls including a toggle to switch the Arrowhead behavior between Mirror and Scale.



Reorient the Manipulator

By default, the Manipulator displays at the center of the selection set. To move it, you can select the relocate grip and pick a new base point for the manipulation. As you move it across the drawing, it can automatically align with geometry enabling you to manipulate along any relevant axis. The default alignment is with the current UCS. Options on the right-click menu offer additional controls to reorient and align the Manipulator.



Move

With the Manipulator properly oriented, you can click an axis or plane to move the selected entities. Their movement is automatically constrained to the specified axis or plane as you pick the second point.



Rotate

To rotate the entities around the basepoint of the manipulator, select the rotation arc.


Mirror

Select one of the arrowheads to mirror the entities along either axis. Mirror is the default behavior for the arrowheads. You can change their behavior to Scale using the right-click menu.



Scale

With the arrowhead behavior set to Scale, you can select either arrow to scale the selected entities from the manipulator basepoint.



Сору

As you perform any of the four operations using the Manipulator (Move, Rotate, Mirror, Scale), you can create a copy of the selected entities. Simply press the Ctrl key as you select the operation.

Selection Methods

BricsCAD offers many different methods for you to select entities. You can select them before you launch an editing/manipulation command. Or, you can launch the command and then select entities. If you launch the command first, the options list in the upper right corner of the drawing area displays many of the selection options.

MOVE	
Select all entities	
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Window polygon	
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Dutside polygon	
Window circle	
Crossing circle	
Dutside circle	
Point	
ence	
Select by Properties.	
Selection Methods	
Cancel	

Traditional selection options

The most common selection methods that you use in AutoCAD® are also available in BricsCAD. For example, you can pick two points, left to right, to specify a rectangular selection window. Or, pick right to left to specify a rectangular crossing window.





And, you can enter additional options for other familiar selection methods. For example, you can enter P for the previous selection set or CP to select all entities that are inside or cross a specified polygonal boundary. In addition to the selection options that you may be familiar with from AutoCAD® (in orange), BricsCAD offers others (in blue). You can, for example, select all objects outside a specified window or polygon.

	SELECT
S	elect all entities
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P	revious selection
L	ast entity in drawing
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۷	Vindow polygon
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0	utside polygon
٧	Vindow circle
C	rossing circle
0	utside circle
P	oint
F	ence
S	elect by Properties
S	election Methods
C	ancel

And, you can even create inside, outside, or crossing selections using a circular boundary!



Another option, unique to BricsCAD, is the ability to pick a point in an area surrounded by closed boundaries. Any closed boundaries around that point are selected.



Select by Properties

Regardless of how you select entities, you can use the Properties panel to limit the selection to a specific type of entity. Then, with that subset selected, you can modify their properties.

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						Scale	*Varies*
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						X	0

Spacing

Like AutoCAD®, you can access a Quick Select tool from the upper right corner of the Properties window. However, instead of launching a separate Quick Select dialog box, BricsCAD uses a variation of the Properties panel.

Quick Select

In addition to accessing Quick-Select from the Properties panel, you can enter QSELECT at the command line. BricsCAD opens the Properties panel with the Quick Select tool enabled. You can then use the familiar Properties controls to apply filters for the entities you want to select. For example, you might specify all hatch entities on a particular layer with a particular pattern.

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Quick Select functionality also supports the following operators to give you maximum flexibility and control. For example, you can choose all circles with a radius greater than or equal to a specified value.

- * Select All
- = Equal
- ≠ Not Equal
- < Smaller
- ≤ Smaller or Equal
- > Greater
- ≥ Greater or Equal

You can apply the filters to the current selection set or select one of the tools below. The first tool adds the filtered entities to the selection set. The second one removes them from the selection set. And, the third tool adds the filtered entities to a new selection set.



The powerful combination of Quick Select filters enables you to select exactly what you need. And, because they're available in a panel rather than a dialog box, you can keep them open and easily accessible while you work!

Structure Panel

BricsCAD offers another method for selecting objects which is also very powerful. It's called the Structure panel and you can access it with the STRUCTUREPANEL command. It's also accessible, along with all panels, when you right-click on a toolbar or the ribbon.



The Structure panel displays a tree view of drawing content. You can configure it to display drawing content in different ways. The default configuration for BricsCAD Classic is called Default. It displays all the entities in the current space (model space or layout tab) of the

current drawing, first by layer name. You can expand any of the layers to display the entity types on each layer. Expand the entity types to see the individual entities listed by their handles. Numbers next to each category indicate how many entities it includes. In the example below, there are 285 entities on the zero "0" layer including 15 arcs and 30 lines.



You can click a category at any level of the tree to select all the entities in that category. Or, click individual handles to select those entities. If you double-click on a handle, BricsCAD selects the object and automatically zooms to it. That's handy!!



You can change the configuration for the Structure panel if you right-click in the panel and choose Configure. I hope to share the process for customizing configurations in a future

post. For now, I'll show you the other Structure configurations that are included when you install BricsCAD.



If you open the configuration list, you should see the Bim and Mechanical configurations in addition to Default. The Bim configuration displays the entities by type. The Mechanical configuration displays them first by type, then by layer, and then color. You can choose the Select option in the configuration menu to select your own configuration.

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-C 9B6CC				9B6CC	
-C 9B6DE		BC15		9B6DE	
9B6F0		BC16		9B6F0	
9B702		C BC17		O 9B702	
9B714	~	C BC18	~	O 9B714	~

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Drawing Explorer

I first described Drawing Explorer in my Drawing with Styles Topic. There we covered Multiline Styles, Multileader Styles, Text Styles, Dimension Styles, and Table Styles. In Subsequent posts we looked at Blocks, reference files, layers, and linetypes. Those are some of the most common types of drawing content that you can manage in Drawing Explorer. But, there are many more categories that we haven't yet investigated. I'll briefly describe each of them.



Named Drawing Content

Coordinate systems

The Coordinate Systems panel displays all the named User Coordinate Systems (UCS) in the current drawing. If you choose the option to add a new coordinate system, the UCS

command is launched enabling you to choose from options such as picking points or selecting an entity.

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Views

The Views panel displays all the named views in the drawing. If you choose the option to add a new view, you can save the current view or pick a window to define the view. View and edit properties for a selected view in the Edit View panel.

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Visual Styles

The Visual Styles panel displays all the visual styles in the drawing. It includes 11 predefined visual styles and you can easily add your own. You can view and edit visual style properties in the Edit Visual Style panel. While most visual styles are intended for 3D visualization, some of them, such as Sketchy, can be useful for 2D design. Therefore, visual styles are fully supported in all editions of BricsCAD, including Classic.

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Lights

The Lights panel displays all the lights in the drawing. If you choose the option to add a new light, it launches the LIGHT command where you can select from Point, Spot, Web, or Distant lights. You can view and edit sun properties in the Edit Properties of the Active Viewport Sun panel. That panel also provides access to the geographic location dialog box. While you can create and modify lights in BricsCAD Classic, it doesn't support rendering. Therefore, the usefulness of lights in BricsCAD Classic is somewhat limited.

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Materials

The Materials panel displays all the materials in the drawing. You can view and edit Material properties in the Edit Material panel. Like lights, however, material functionality is limited in the BricsCAD Classic edition because it doesn't support rendering.

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Render Presets

The Render Presets panel displays all the Render Presets in the drawing. It includes five pre-defined settings and you can easily add your own. While you can create and modify render presets in BricsCAD Classic, it doesn't support rendering. As a result, its usefulness in the Classic edition is limited.

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Dependencies

Dependencies in BricsCAD can best be compared to transmittal sets in AutoCAD®. In fact, if you launch the ETRANSMIT command, BricsCAD opens Drawing Explorer with the Dependencies panel displayed. There you can view all the dependent files including xrefs, images, fonts and more. Select which files to include in the transmittal set and then save them to a zip file or folder. You can also upload them to <u>Bricsys 24/7</u> cloud storage.

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Page Setups

The Page Setups panel displays all the page setups in the drawing. If you choose the option to add a new page setup, it displays the Page Setup dialog box with its familiar controls. You can also select and edit any existing page setups.

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Section Planes

The Section Planes panel displays all the section planes in the drawing. If you choose the option to add a new section plane, it launches the SECTIONPLANE command where you can select a method, such as Orthographic, to define the new section plane. Easily view and modify properties of a section plane in the Edit Section Plane Settings panel.

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View Detail Styles

The View Detail Styles panel displays all the view detail styles in the drawing. Easily view and modify properties of a selected view detail style in the Edit View Detail Style panel.



View Section Styles

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The View Section Styles panel displays all the view section styles in the drawing. Easily view and modify properties of a selected view section style in the Edit View Section Style panel.

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Open Drawings Folders		Identifier							
Layers ^	Current View Section Style Name I Imperial24	Color:	ByLayer	~	Text style:	Standard			~
Layer States	I Imperial24	Height: 0	.24	~	Offset:	0.18			•
Multiline Styles Multileader Styles		Position: St	tart of direction arrow			,			~
Vext Styles Vext Styl	Prevew	End Symbol:	 Closed filled Closed filled way from cutting plane 	> > •	Color: Size: 0.	ByLayer 24			\rightarrow \rightarrow
Images Point Clouds Point Clouds Dependencies Dependencies Section Planes Section Planes Vew Section Styles Vew Section Styles C: View Section Styles	Section A-A Scale 1:2	Scale: 1	NSI31 ByLayer			•	Angles 0.00000000 89.99998128 14.99997778 75.0000350 345.0000222 105.0000163	New Delete	
< >	Sour In	Cutting plane							

Drawing Content

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In addition to being able to select and modify each of the content types in Drawing Explorer, you can select the drawing itself. Doing so displays the number of occurrences of each type of content in the drawing. If you double-click on one of the items in the Details panel, that drawing content is displayed.

awings X	Details [Townhouse Floor plans5.dwg]	
Open Drawings Folders		
	Type Count	
C:\Users\bricsys\Desktop\Dataset	1 Layers 16	
- E Layers	2 Ed Layer States 1	
Layer States	3 Time Linetypes 4	
Linetypes	4 // Multiline Styles 1	
Multiline Styles	5 🤣 Multileader Styles 2	
Multileader Styles	6 A Text Styles 3	
2 Dimension Styles	7 dimension Styles 1	
Table Styles	8 Table Styles 1	
Datalinks	9 Datalinks 0	
Coordinate Systems	10 A Coordinate Systems 0	
····· Views	11 👁 Views 0	
	12 Visual Styles 13	
🗞 Lights	13 SLights 0	
Materials	14 Materials 1	
Blocks	15 RenderPresets 0	
	16 Blocks 21	
	17 External References 0	
PDF Underlays	18 Images 0	
Point Clouds	19 PDF Underlays 0	
Dependencies	20 O Point Clouds 1	
Page Setups	21 Dependencies 5	
	22 Page Setups 8	
View Detail Styles	23 G Section Planes 0	
View Section Styles	24 View Detail Styles 1	
	25 View Section Styles 1	
< >		

Menus

Drawing Explorer includes four menus: Edit, View, Settings and Help. Many of the options in these menus are also available from the tools and right-click menus in the panels. Others are only available from these menus.

Edit

The tools in the Edit menu can vary depending which type of content you select. These tools are also available in the various panels.

E Drawing Explorer						
<u>E</u> dit	View	Settings	Help			
٢	New		Ct	rl-N		
E	Delete		Ct	rl-D		
1	Verge t	O				
P	ourge		Ct	rl-P		
0	Cut		Ct	rl-X		
0	Сору		Ct	rl-C		
P	Paste		Ct	rl-V		
F	Rename					
S	Select A	ui -				
1	nvert S	election				
F	Remove	Viewport C	Verrides	>		
Ŀ	solate !	Selected Lay	ers			

View

The View menu enables you to control which panels display for each type of content. You can also specify if you want to display the content details, icons, or tree view. The Regen tools allow you to specify, for each type of content, whether you want the drawing area to regen each time you make a change to that content or if you want to manually regenerate. Hide xref symbols is relevant for content, such as layers or text styles, that may be listed as part of an xref. If you choose to hide xref symbols, the reference content does not display in the list. Most of the tools in the View menu are available for all the content types. However, a few tools are added for specific content. For example, the last two options in the following View menu are only available for Layers.

	Drawing Explorer
Ed	it <u>View</u> <u>Settings</u> <u>H</u> elp
~	Drawings
~	Details
~	Preview
~	StatusBar
~	Filters
•	Details
	Icons
	Tree
	Regen
	Regen at each change
	Hide xref symbols
	Indicate layers in use
~	Apply layer filter to layer toolbar

Settings

The Settings menu has only two tools. The first one enables you to restore the layout of the selected content type back to the default settings. The reset will not affect other content types. The Options tool displays a dialog box that controls how blocks are inserted using Drawing Explorer.

II Drawing Explorer	➢ Drawing Explorer Options X
Edit View Settings Help Restore Default Layout Options	Insert Block When inserting blocks from the Explorer: Align Fixed Scale 1 Fixed Rotation 0 OK Cancel

Help

The Help tool opens the <u>Drawing Explorer Help</u> page online.



Column Controls

You can control the display of the columns for any named content by right-clicking on a column header or row number. Turn columns on or off individually or choose the option to Show all columns. You can drag and drop columns to rearrange them and easily restore them to their default positions.



Open Drawings

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Until now, we've focused on the named content of a single drawing. However, the Open Drawings tab in Drawing Explorer, lists all the open drawings enabling you to access named content from any of them. You can easily drag and drop or copy and paste named content from one open drawing to another! While drag and drop works for most of the content, it doesn't work for all. If drag and drop doesn't work for you, try copy and paste from the Edit or right-click menus.



Folders

The Folders tab, to the right of the Open Drawings tab, enables you to access drawings from local folders and even from Bricsys 24/7.

Local Folders

Add local folders to Drawing Explorer for easy access to named drawing content even if the drawings aren't open! Simply expand the drawing and select the content. Then copy it from that drawing and paste it into an open drawing. Voila! It's that easy!

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rawings ×			and a second beautiful to be a second se		ditor	>
Open Drawings Folders Add local folder	1	00000		le Name Annotative ISO-25>		
Logon to Bricsys 24/7 Logon to Bricsys 24/7 Logon to Bricsys 24/7 Logon to Bricsys 24/7	2 3 4 5	0	ISO ISO-25 Standard Annotative	New Delete Purge	Ctrl-N Ctrl-D Ctrl-P	
C:\Users\hewet\Documents\0 E D' 0TowerComplex-2.dwg AdaptiveMass_3d.dwg AdaptiveMass_3d.dwg	Previe	ew: IS		Cut Copy Paste	Ctrl-X Ctrl-C Ctrl-V	
Z Daycare-4.dwg Daycare-Ground_Floor.dwg Blocks External References Jerra		1800		Rename Select All Invert Selection		
A Text Styles		R1350		Set Current Save overrides to current Save to new style	style	
adv		1.354		New child style	,	

Bricsys 24/7

<u>Bricsys 24/7</u> offers secure and simple document management. You can Access your documents from anywhere and on any device. Share them with your global teams for secure project collaboration. And, the best part is that you access the drawings you store on Bricsys 24/7 directly from BricsCAD!

From the Folders tab in Drawing Explorer, choose the option to Logon to Bricsys 24/7. If you don't yet have an account, choose Sign up to start your <u>free trial</u>.



After you've logged into Bricsys 24/7 you can navigate to your projects and drawings directly from BricsCAD. Then, you can download the selected drawing and automatically open it in BricsCAD. Or, simply view drawing content in Drawing Explorer. Another option enables you to view drawings on Bricsys 24/7. We'll explore Bricsys 24/7 more in a future post.



Settings

Access the Settings dialog box

Unlike AutoCAD®, <u>BricsCAD</u> centralizes all system variables and user preferences in a single dialog box called Settings. If you like to type, you can access the Settings dialog box with the OPTIONS or DSETTINGS commands. It's like accessing the Options or Drafting Settings dialog boxes in AutoCAD®. If you prefer graphical access, you'll find the Settings tool on the Quad.



Tools in the Settings dialog box enable you to find and edit the 900+ system variables and user preferences in BricsCAD. You can even export all them and their values to a CSV file. The settings are divided into three primary categories: Drawing, Dimensions, and Program options. An additional category, Compare, is also included.

The tools at the top of the Settings dialog box, allow you to view the settings in different ways. Below those tools is the list of settings. And, at the bottom, you'll find useful information about the selected setting.

S	ettings		?	×
	£ 6 @ I ■ I	3		
e D	hawing			1
Is	s Associative			
A	ssociativity Find field	[2] Associative dimension entities		
D	imension show Configuration			
D	imension style	Standard		
Is	s style annotative Only show differ	ences with the default		
G	enerate associative drawings Alphabetized			
D	efault layer for new dimensions	<use current=""></use>		
E	Lines and arrows Categorized			
	Arrowheads	[0] Arrowhead blocks set by DIMBLK		
	Arrow	- Closed filled		
	Arrow 1	- Closed filled		
	Arrow 2	- Closed filled		
	Leader arrow	-> Closed filled		
	Arrow size	0.18000000 in		
	Dim tick size	0 in		
	Dim line color	ByBlock		

Categorized View

The Categorized tool displays a tree view that groups the variables into the four categories. You can expand each category to access relevant variables. And, in many cases, you can expand additional subcategories. The Drawing, Dimensions, and Program options tools display the corresponding categorized view.

7

Drawing

The settings in the Drawing category control a variety of drawing behaviors. These include many of the settings you would find in the AutoCAD® Drafting Settings dialog as well as other locations.

	rawing		1				
	Drafting						
- 55	References						
	Viewports, layouts and tabs						
	File properties						
	Computed values						
- 55	User variables						
	Geographic location						
E	Underlays Frame	[3] Use individual settings for different underlays, external references a	-				
	DGN frame	[2] Display but do not plot DGN frames	a				
	Dartiname	[2] Display but do not plot Dark maines					
	DWE frame	[2] Display but do not plot DWE frames					
	DWF frame	[2] Display but do not plot DWF frames [1] Display and plot image frames					
	DWF frame Image frame OLE frame	[1] Display and plot image frames					
	Image frame	[1] Display and plot image frames[2] Display but do not plot OLE frames					
	Image frame OLE frame	[1] Display and plot image frames					
	Image frame OLE frame PDF frame	 Display and plot image frames Display but do not plot OLE frames Display and plot PDF frames 					

Dimensions

The Dimensions category is, as you would expect, dedicated to dimension settings.

Is Associative			
Associativity	[2] Associative dimension entities		
Dimension show			
Dimension style	Standard		
Is style annotative			
Generate associative drawings			
Default layer for new dimensions	<use current=""></use>		
	Generate dimension limits as default text		
	Drawing Dimensions Is Associative Associativity Dimension show Dimension style Is style annotative Generate associative drawings Default layer for new dimensions I Lines and arrows I Text I Fit Primary units Alternate units I Tolerance Tolerance method Tolerance display	Dimensions Is Associative Image: Constraint of the second of t	Dimensions Is Associative Image: Constraint of the second of t

Program Options

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The Program options include many of the settings you would find in the AutoCAD® Options dialog box. These include File paths and Open/Save controls just to name a few.

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Drawing		
Dimensions		
Program options		
Current profile	Drafting	
Workspace		
🗄 Quad		
Ribbon		
🗄 Files		
Structure		
Display		
🗄 Rendering		
Dpen and save		
Plot and publish		
🗄 System		
🗄 Drafting		
Selection		
🗄 Manipulator		

Compare

Compare includes just one setting that is specific to drawing comparison functionality.

3 Settings		?	×
Drawing Dimensions Program options Compare		and we del with differen	
Compare visualisation mode	[3] First model with differences on the left, sec	ond model with differ	ences o

If you're coming to BricsCAD from AutoCAD®, you may find the Categorized view a bit overwhelming at first glance. But, don't let it intimidate you. While you can access any of the settings by expanding the categories as shown above, there are other ways. Fortunately, you can find most of the settings without having to learn the category structure. For example, if you right-click on the SNAP or GRID controls from the status bar and choose Settings, the Settings dialog opens with Snap/Grid settings expanded. And, you can view all the settings alphabetically or use the Find tool.

Alphabetical View

If you know the name of the setting you want to modify, you may prefer to display the settings instances rather than categorically. Doing so lists all the settings alphabetically based on their Title. I emphasize Title because in most cases, the title is different from the actual variable name. For example, Angle direction controls the ANGDIR system variable. It's comparable to the Clockwise Angle control in the AutoCAD® Drawing Units dialog box. If you're concerned you may not find what you're looking for, don't worry! Be happy! Why? Because the powerful Find functionality helps you find the settings you need, even when you don't know what you want!

Alt suppress zero		
Alt tolerance pre		0x0000 (0) 2
Ht tolerance sup Alt tolerance		2 0x0000 (0)
Alt unit type	pic33 20103	[2] Decimal
Alt units		
Alt units prefix/s	uffix	
Alternate font		simplex.shx
Angle base		0
Angle directio	n	
Angular unit pre	cision	[0] 0
Angular unit type	2	[0] Decimal degrees
Annotation scale	name	1:1
Annotation scale	value	1
Annotation scalin	ng	[-4] Newly set annotation scale is not added to annotative objects (toggl
Annotation visibi	lity	[1] All annotative objects are displayed
Annotative draw	ing	Annotative
Anti-alias amoun	t for render	[2] 2x2
Anti-alias amoun	t for screen	[1] 1x1 (no anti-aliasing)

Find

7

The Find tools include options a search panel, and up/down controls to navigate through the occurrences it finds. This makes the Settings dialog incredibly powerful even if you're new to CAD. For example, you may not know the name of the ANGDIR system variable. And, you may not know its title is Angle Direction. But, you probably know one of the key terms such as Angle, Direction, or even Clockwise. You can enter any of these terms in the Search field to easily find the setting you want. By default, it searches for the term in the variable name, title and value. It also looks for any occurrences in the help description or category names. You can turn off any of these options in Configuration to limit the search criteria. You can also require it to match case.

R Clockwise		
Alt units prefix/suffix		^
Alternate font	simplex.shx	
Angle base	0	
Angle direction	Clockwise	
Angular unit precision	[0] 0	
Angular unit type	[0] Decimal degrees	
Annotation scale name	In	
Annotation scale value		
Annotation scaling	[-4] Newly se Configure Settings Dialog	
Annotation visibility	[1] All annota Search	
Annotative drawing	Annotativ	
Anti-alias amount for render	[2] 2x2 Find what Clockwise	Find
Anti-alias amount for screen	[1] 1x1 (no a	
Apply lineweight properties		latch ca
Arc symbol	[0] Arc length	
Area		
Area precision	[-1] USE CUPH	
Area units	in ft mi µm mn ☑ In variable help	
GDIR Angle direction	☑ In categories	
Boolean Sets the positive angle direction	n, relative to the current UCS. Modified settings	
Drawing	Objectional	
bioming .	O Display all	
	O Display settings stored in drawing	
	Display settings not stored in drawing	
	Display modified settings in a different color	

View and edit settings

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After you find the setting you want, select it to view its current value and properties. If the setting is editable, you can click in the value box to change it. The value options vary depending on the setting. For example, some may require you to enter a number, while others may include a check box or drop-down list.

	Multiline text column setting	[0] No columns	1	`		
	Multiline text editor					
	Multiline text fixed	[2] Rotate / zoom / pan view to fit multiline text				
	MyDocuments root prefix	C:\Users\bricsys\Documents\				
Ð	Nearest Distance	0x0001(1)				
	No muttering	Suppress muttering				
	Normal tolerance	15				
	Normal tolerance	15				
	North direction	0				
	Number of colors for a gradient fill	[0] Two colors				
	Object Isolation Mode	[0] Objects are temporarily hidden for the current session. Interfe	/			
(Obscured color	[0] Objects are temporarily hidden for the current session. Interfered	1. S.			
	Obscured linetype	[1] Objects remain hidden between sessions. Interfered solids are sele		-		
	Offset distance	[2] Objects are temporarily hidden for the current session. Interfered				
	Offset erase	[3] Objects remain hidden between sessions. Interfered solids are not	sele	cted together	with	
	Offset gap type	[0] Extend polyline segments				
	OLE frame	[2] Display but do not plot OLE frames				
	OLE hide	[0] All OLE objects are visible and plot		-		

Some settings are grey indicating they're read-only. In addition, a lock icon in the lower left corner of the Settings dialog box clearly identifies them as read-only.

Multiline text fixed [2] Rotate / zoom / pan view to fit MyDocuments root prefix C:\Users\hewet\Documents\ No muttering Suppress muttering Normal tolerance 15 Normal tolerance 15 North direction 0 Object Isolation Mode [0] Objects are temporarily hidden Obscured color ByEntity Obscured linetype [0] Off Offset distance -1"	
No muttering Suppress muttering Normal tolerance 15 Normal tolerance 15 North direction 0 Object Isolation Mode [0] Objects are temporarily hidden Obscured color ByEntity Obscured linetype [0] Off Offset distance -1"	nultilir
Normal tolerance 15 Normal tolerance 15 North direction 0 Object Isolation Mode [0] Objects are temporarily hidden Obscured color ØByEntity Obscured linetype [0] Off Offset distance -1"	
Normal tolerance 15 North direction 0 Object Isolation Mode [0] Objects are temporarily hidden Obscured color ØByEntity Obscured linetype [0] Off Offset distance -1"	
North direction 0 Object Isolation Mode [0] Objects are temporarily hidden Obscured color ØByEntity Obscured linetype [0] Off Offset distance -1"	
Object Isolation Mode [0] Objects are temporarily hidden Obscured color Image: ByEntity Obscured linetype [0] Off Offset distance -1"	
Obscured color ByEntity Obscured linetype [0] Off Offset distance -1"	
Obscured linetype [0] Off Offset distance -1"	for the
Offset distance -1"	
MYDOCUMENTSPREFIX MyDocuments root prefix	~
String Stores the full path to the user documents root folder.	
📫 Registry	

The name and type of variable for the selected setting also displays in the lower left corner of the dialog box. The setting title and description are to the right of it. And, for some settings, a preview image displays in the lower right corner.

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	Angle base Angle direction		0 Clockwise	
	Angular unit precision		0	*
AN	GDIR	Angle direction		
°a 2	Boolean Drawing	Sets the positive angle direction, relative to the current UCS.		

Other icons in the lower left corner of the Settings dialog box indicate where BricsCAD stores the variable. It saves some in the drawing. Others are stored in the registry as system variables or user preferences. A few variables are not saved.

ATTMODE	ATTDIA	HorizonBkg_GroundOrigin	SOLIDCHECK
🛅 Short	🛅 Boolean	💼 String	🛅 Boolean
Drawing	≝ ³ Registry	Preference	📝 Not saved

Most BricsCAD settings correspond to AutoCAD® variables. There are, however, a few that are unique to BricsCAD. They are clearly indicated by an additional icon.

BMUPDATEMODE	Assembly components updating mode
1 Short	Defines if external assembly components are reloaded only in case they are modified (faster) or unconditionally
🟥 Registry	(slower, but repairs assembly structure).
BricsCAD-only	

Edit system variables at the Command line

The Settings dialog box offers a graphical and intuitive method for you to view and edit system variables and user preferences. It can be particularly useful if you don't know the exact name of the variable or if you want to change several variables. However, if you prefer to view and edit variables via the Command line, you can do that too! Simply enter the variable name or launch the SETVAR command.

Export settings

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Regardless of how you view or edit settings in BricsCAD, you can easily export them to a comma delimited (CSV) file. Use the Export tool then enter the file name and location.

Arrow	and text fit			[3] Move either te	xt or arrows, whichever fits best	
Arrow	/ size	Export setting	15			 >
Arrow	heads	- coport setting	-			
Assem	nbly components up	Save in:	Desktop		- 🗿 🤌 📴 -	
Associ	iative arrays					
Associ	iativity	4	-	-		
Attribu	ute dialog	X				
Attribu	ute display mode	Quick access		1111	V	
∃ Attribu	ute options		Lh~		xa	
Audit o	control				а,	
Audit B	Error Count	Desktop	Dataset	Exercise 1	settings	
Auto c	complete delay	-	Dataset	Exercise 1	settings	
± Auto c	complete mode	-				
Auto t	tracking vector colo	Libraries				
AutoC	CAD version	Libraries				
± Autom	natic 3D geometry c					
Autom	natic display scaling	~~~				
Autom	natic extension for c	This PC				
IMUPDATE		5				
Short		Network				
📫 Regist	stry ret		File name:	settings		Save
BricsC	CAD-only		r no manife.	ooungol		Save

With the CSV file created, you can open it in a spreadsheet app to easily view all the variable properties. This can be especially helpful for troubleshooting behavior differences between different systems or drawings.

1	A	В	C	D	E	F	G	Н	1
1	Name	Save mode	Save type	Restype	Default value	Current value	Status	Title	
2									
3	3DCOMPAREM	reg	int	RTSHORT	3	3		Compare visual	isation mode
4	3DOSMODE	reg	long	RTLONG	11	11		Entity 3d snap r	node
5	3dSnapMarker(prf	int	RTLONG	5	5		3d snap marker	color
6	_QuadTabFlags	prf	int	RTLONG	12	12		Quad tab flags	
7	_VERNUM	not	str	RTSTR		18.2.14 (UNICO	read only	Version number	di .
8	ACADLSPASDO	reg	bool	RTSHORT	0	0		on_start.lsp for	each doc
9	ACADPREFIX	not	str	RTSTR		C:\Users\hewe	read only	Program folder	path
10	ACADVER	not	str	RTSTR		21.0 BricsCAD	read only	AutoCAD versio	n
11	AcisHIrResolutio	prf	real	RTREAL	-1	-1		Hidden line rem	oval resolution
12	ACISOUTVER	not	int	RTSHORT		70		Acisout version	
13	AcisSaveAsMod	reg	int	RTSHORT	0	0		Acis save as mo	de
14	AFLAGS	not	int	RTSHORT	0	0		Attribute option	ns
15	ANGBASE	drw	real	RTREAL	0	0		Angle base	
16	ANGDIR	drw	bool	RTSHORT	0	0		Angle direction	
17	ANNOALLVISIB	drw	int	RTSHORT	1	1		Annotation visil	oility
18	ANNOAUTOSCA	reg	int	RTSHORT	-4	-4		Annotation sca	ing
19	ANNOTATIVED	drw	bool	RTSHORT	0	0		Annotative drav	ving
20	AntiAliasRender	prf	int	RTLONG	2	2		Anti-alias amou	nt for render
21	AntiAliasScreen	prf	int	RTLONG	1	1		Anti-alias amou	nt for screen
22	APBOX	reg	bool	RTSHORT	0	1		Entity snap ape	rture box
23	APERTURE	reg	int	RTSHORT	10	10		Entity snap ape	rture
24	AREA	not	real	RTREAL		0	read only	Area	
25	AREAPREC	reg	int	RTSHORT	-1	-1		Area precision	
26	AREAUNITS	reg	str	RTSTR	in ft mi µm mm	in ft mi µm mm	cm m km	Area units	
27	ARRAYASSOCIA	reg	bool	RTSHORT	1	1		Associative arra	iys
28	ARRAYEDITSTA	not	bool	RTSHORT	0	0	read only	Array editing sta	ate
29	ARRAYTYPE	reg	int	RTSHORT	0	0		Array type	

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Classic Edition

Classic 2D Design and Drafting

The first stage of our journey has focused on core functionality that's available in every edition of BricsCAD including Classic. If you're joining me as a former AutoCAD® user, you might compare BricsCAD Classic to AutoCAD LT®. Both applications focus on 2D design. However, while BricsCAD Classic offers all the tools you would expect for traditional 2D design, it also offers some you may not expect.



Basic 3D Design Visualization

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The design industry often separates 2D and 3D design. But the distinction can be a little fuzzy. You may produce 2D design documents but the things you design are almost certainly 3 dimensional. And, there's a good chance your design integrates something designed by others. For example, maybe you produce 2D drawings of a building that require you to represent various components of the elevator. If a 3D model of that elevator exists, why not take advantage of it?

While BricsCAD Classic doesn't let you create 3D models, it does allow you to view and analyze them with basic tools. You can, for example, orbit a 3D model using the Lookfrom

tool as well as other common navigation methods. And, you can use the Section Plane tool to cut a temporary section plane through a solid model.



The Classic edition also supports visual styles so you can view the model with hidden lines removed or more realistically. Some visual styles are even handy for your 2D designs. For example, you can give them a sketched appearance using the Sketchy visual style.

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In addition to the obvious benefit of visualizing relevant 3D designs, you can take accurate measurements. Plus, you can use draw and snap tools to accurately recreate relevant geometry for your 2D drawings.

3D Mesh Modeling

Some of the basic mesh modeling tools that you may be familiar with from AutoCAD® are available in the BricsCAD Classic edition. For example, you can create mesh primitives (box, cylinder, torus, etc) and other mesh objects. While these mesh modeling tools don't offer the advanced 3D modeling functionality offered in the Pro and Platinum editions, they do offer an introduction to 3D modeling.

BricsCAD LISP Advanced Development Environment (BLADE)

All editions of BricsCAD, including Classic, offer full LISP support. You can run LISP routines developed in AutoCAD® and other CAD applications. And, you can develop your own in the BricsCAD LISP Advanced Development Environment (BLADE command). Learn more about <u>BricsCAD LISP</u>!

BLADE - Brics	CAD LISP Advanced Development Environment -	
ile Edit Tools	View Bookmarks Lisp+Dcl Debug Projects Preferences Window Help	
) 🖻 🖬 🖬 🗐	š 🖻 💼 🕫 여 🚦 🐽 🎂 🏘 🍃 🗇 다) 📲 삼 수 다 문 제 🝃 🗐 🗳 🕨 🕨 🗶 🔀 🕨	
Opened Files	*Myapp.lsp X	
C:\Users\hewe	13 cy 0)	
Myapp.lsp	14 🕀 (while (<= y_coord y1)	
Current Project	15 (setq z_coord (fun x_coord y_coord))	
	16 (setq pts (cons (list x_coord y_coord z_coord) pts))	
	17 (setq y_coord (+ y_coord dy)	
	18 - cy (1+ cy))	
	19 ()	
	20 \Box (setq x_coord (+ x_coord dx)	
	21 $ (1+cx) $	
	22)	
	23 (setq pts (reverse pts))	
	24 (setq t1 (get-utime))	
	25	
	26 (setq ce (getvar "CMDECHO"))	
	27 (setq bm (getvar "BLIPMODE"))	
	28 (setq os (getvar "OSMODE"))	
	29 (setvar "CMDECHO" 0)	
	30 (setvar "BLIPMODE" 0)	
	31 (setvar "OSMODE" 0)	
	32 (command "3dmesh" cx cy) 33 (FOREACH p pts (command p))	
	34 (setq pts (entlast)) 35 (command ".CIRCLE" '(5.0 5.0 0.0) 5.0)	
	<pre>35 (Command *CIRCLE* *(5.0 5.0 0.0) 5.0) </pre>	>
	Variable Value Type BreakPoi Row Function File Path	
	*last-v nil <nil></nil>	
< >		

Learning and Support Resources

Here are some great resources to help guide you!

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<u>Learning BricsCAD</u> – Learn BricsCAD even with no prior CAD experience with this free online learning content. It includes instructional videos with corresponding exercises and drawings. <u>BricsCAD for AutoCAD® Users eBook</u> – Download an ebook that describes the advantages of moving to BricsCAD software, how it compares to AutoCAD®, and some of the transition issues to consider.

<u>BricsCAD Online Help</u> – Access the BricsCAD Help system even if you don't have access to the software. It offers detailed information from the User Guide, Command Reference, System Variables and the Developer Reference.