cadfocus

Autodesk® Infrastructure Design Suite 2015 - Standard Edition

	Operating Systems				Virtua	lization	Internet		
' 							Browser		
Products	32-	64-	Microsoft®	Micro	soft®	Citrix®	Citrix®		
,	Bit	Bit	Windows®	Windo	ows®	XenApp™	XenDesktop™		
			7	8/8.1					
AutoCAD®	✓	1	Home	Pro		✓		Microsoft®	
2015			Premium	Enterp	orise			Internet	
			Professional					Explorer®	
			Ultimate					9.0 (or	
								later)	
AutoCAD	✓	✓	Professional	Pro		✓		Microsoft®	
Map 3D 2015			Ultimate	Enterp	orise			Internet	
<u>'</u>								Explorer®	
								9.0 (or	
								later)	
AutoCAD	✓	1	Home	Pro				Microsoft®	
Raster			Premium	Enterp	orise			Internet	
Design 2015			Professional					Explorer®	
			Ultimate					9.0 (or	
								later)	
Autodesk		✓	Professional	Pro				Microsoft®	
ReCap™			Ultimate	Enterp	orise			Internet	
								Explorer®	
								9.0 (or	
								later)	
Autodesk		1	Professional	Pro		✓	✓	Microsoft®	
Navisworks®			SP1	Enterp	orise			Internet	
Simulate			Ultimate					Explorer®	
2015			SP1					9.0 (or	
								later)	

	Windows Display	Adapter with T	Advanced Graphics	
Products	1,024 x 768	1,280 x 1,024	1,600 x 1,050	
AutoCAD 2015	✓	1		Pixel Shader 3.0 or greater, Direct3D® capable workstation class graphics card.
AutoCAD Map 3D 2015	√	1	√	Pixel Shader 3.0 or greater, Direct3D® capable workstation class graphics card.
AutoCAD Raster Design 2015	√	1	√	Pixel Shader 3.0 or greater, Direct3D® capable workstation class graphics card.
Autodesk ReCap	✓	√	√	OpenGL 3.3 capable graphics device with 256 MB memory.
Autodesk Navisworks Simulate 2015	•			1,280 x 800 VGA display with true color (1,920 x 1,080 monitor and 32-bit video display adapter recommended). Direct3D® and OpenGL® capable graphics card with Shader Model 2 (minimum)

cadfocus

Autodesk® Infrastructure Design Suite 2015 - Premium Edition

	Opera	ting Sy	stems		Virtualiza	ation	Internet
Products	32-	64-	Microsoft®	Microsoft®	Citrix®	Citrix®	Browser
	Bit	Bit	Windows®	Windows®	XenAp	XenDeskto	
			7	8/8.1	р™	р™	
AutoCAD 2015		✓	Home	Pro	✓		Microsoft®
'			Premium	Enterprise			Internet
			Professional				Explorer® 9.0
			Ultimate				(or later)
AutoCAD Map		✓	Professional	Pro	✓		Microsoft®
3D 2015			Ultimate	Enterprise			Internet
							Explorer® 9.0
							(or later)
AutoCAD		✓	Home	Pro			Microsoft®
Raster Design			Premium	Enterprise			Internet
2015			Professional				Explorer® 9.0
			Ultimate				(or later)
Autodesk		✓	Professional	Pro			Microsoft®
ReCap			Ultimate	Enterprise			Internet
							Explorer® 9.0
							(or later)
Autodesk		✓	Professional	Pro	✓	✓	Microsoft®
Navisworks			SP1	Enterprise			Internet
Simulate 2015			Ultimate				Explorer® 9.0
			SP1				(or later)
AutoCAD Civil		✓	Professional	Pro	✓		Microsoft®
3D 2015			Ultimate	Enterprise			Internet
							Explorer® 9.0
							(or later)
Autodesk 3ds		✓	Professional	Pro			Microsoft®
Max Design			Ultimate	Enterprise			Internet
2015							Explorer® 9.0
							(or later)
							Google
							Chrome™
							Mozilla®

									Firefox®
									Apple® Safari®
Autodesk		✓	Pro	fessional	Pro)			Microsoft®
InfraWorks™			Ulti	mate	Enterprise			Internet	
									Explorer® 9.0
									(or later)
									Google Chrome
									Mozilla Firefox
AutoCAD		✓	Hor	me	Pro)			Microsoft®
Utility Design			Pre	emium	Ent	terprise			Internet
2015			Pro	fessional					Explorer® 9.0
			Ulti	mate					(or later)
Autodesk		✓	Hor	me	Pro)	✓		Microsoft®
Revit			Pre	emium	Ent	terprise			Internet
Structure 2015				fessional					Explorer® 9.0
			Ulti	mate					(or later)
			play		vith '	True Colo		Advanced Gr	aphics
Products	1,024	x 768		1,280 x		1,600 x 1	,050		
				1,024					
AutoCAD 2015		✓		✓	✓			Pixel Shader 3.0 or greater,	
									pable workstation
								class graphics	
AutoCAD Map		\checkmark		✓	✓		/	Pixel Shader :	3.0 or greater,
3D 2015				·		•			
				·		٠		Direct3D® cap	pable workstation
				Ť		٧		Direct3D® cap	pable workstation scard.
AutoCAD		√		✓			/	Direct3D® cap class graphics Pixel Shader 3	card. 3.0 or greater,
Raster Design		√						Direct3D® cap class graphics Pixel Shader 3 Direct3D® cap	coable workstation s card. 3.0 or greater, coable workstation
Raster Design 2015				V				Direct3D® cap class graphics Pixel Shader 3 Direct3D® cap class graphics	coable workstation coard. 3.0 or greater, coable workstation coard.
Raster Design 2015 Autodesk		<i>J</i>				٠		Direct3D® cap class graphics Pixel Shader 3 Direct3D® cap class graphics OpenGL 3.3 c	pable workstation s card. 3.0 or greater, pable workstation s card. apable graphics
Raster Design 2015 Autodesk ReCap		✓		✓ ✓		٠	/	Direct3D® cap class graphics Pixel Shader 3 Direct3D® cap class graphics OpenGL 3.3 of device with 25	pable workstation s card. 3.0 or greater, pable workstation s card. apable graphics 66 MB memory.
Raster Design 2015 Autodesk ReCap Autodesk				V		٠	/	Direct3D® cap class graphics Pixel Shader 3 Direct3D® cap class graphics OpenGL 3.3 of device with 25 1,280 x 800 V	coable workstation coard. coable workstation coable workstation coard. coapable graphics coapable graphics coapable display with
Raster Design 2015 Autodesk ReCap Autodesk Navisworks		✓		✓ ✓		٠	/	Direct3D® cap class graphics Pixel Shader 3 Direct3D® cap class graphics OpenGL 3.3 of device with 25 1,280 x 800 V true color (1,9)	pable workstation s card. 3.0 or greater, pable workstation s card. apable graphics 66 MB memory. GA display with 20 x 1,080
Raster Design 2015 Autodesk ReCap Autodesk		✓		✓ ✓		٠	/	Direct3D® cap class graphics Pixel Shader 3 Direct3D® cap class graphics OpenGL 3.3 c device with 25 1,280 x 800 V true color (1,9 monitor and 3	coable workstation is card. 3.0 or greater, coable workstation is card. apable graphics 66 MB memory. GA display with 20 x 1,080 2-bit video
Raster Design 2015 Autodesk ReCap Autodesk Navisworks		✓		✓ ✓		٠	/	Direct3D® cap class graphics Pixel Shader 3 Direct3D® cap class graphics OpenGL 3.3 of device with 25 1,280 x 800 V true color (1,9 monitor and 3 display adapte	coable workstation coard. 3.0 or greater, coable workstation coard. capable graphics 66 MB memory. GA display with 20 x 1,080 2-bit video coard recommended).
Raster Design 2015 Autodesk ReCap Autodesk Navisworks		✓		✓ ✓		٠	/	Direct3D® cap class graphics Pixel Shader 3 Direct3D® cap class graphics OpenGL 3.3 of device with 25 1,280 x 800 V true color (1,9 monitor and 3 display adapted Direct3D® and	cable workstation card. 3.0 or greater, cable workstation card. capable graphics 6 MB memory. GA display with 20 x 1,080 2-bit video er recommended). d OpenGL®
Raster Design 2015 Autodesk ReCap Autodesk Navisworks		✓		✓ ✓		٠	/	Direct3D® cap class graphics Pixel Shader 3 Direct3D® cap class graphics OpenGL 3.3 of device with 25 1,280 x 800 V true color (1,9 monitor and 3 display adapted Direct3D® and capable graph	cable workstation card. 3.0 or greater, cable workstation card. capable graphics 6 MB memory. GA display with 20 x 1,080 2-bit video er recommended). d OpenGL®

AutoCAD Civil 3D 2015		√	√	Pixel Shader 3.0 or greater, Direct3D® capable workstation class graphics card.
Autodesk 3ds Max Design 2015		√	✓	Check details as recommended by Autodesk.
Autodesk InfraWorks	√	/	√	DirectX® 10.1 capable graphics card with 2GB graphics memory supporting 8x antialiasing.
AutoCAD Utility Design 2015	√	√	✓	
Autodesk Revit Structure 2015	✓	√	√	DirectX® 11 capable graphics card with Shader Model 3 as recommended by Autodesk.

cadfocus

Autodesk® Infrastructure Design Suite 2015 - Ultimate Edition

	Operati	ng Syste	ems	Virtuali	zation		Internet
							Browser
Products	32-Bit	64-Bit	Microsoft® Windows® 7	Microsoft® Windows® 8/8.1	Citrix ® XenA pp™	Cit rix ® Xe nD esk top	
AutoCAD 2015		V	Home Premium Professional Ultimate	Pro Enterprise	√		Microsoft® Internet Explorer® 9.0 (or later)
AutoCAD Map 3D 2015		√	Professional Ultimate	Pro Enterprise	✓		Microsoft® Internet Explorer® 9.0 (or later)
AutoCAD Raster Design 2015		✓	Home Premium Professional Ultimate	Pro Enterprise			Microsoft® Internet Explorer® 9.0 (or later)
Autodesk ReCap			Professional Ultimate	Pro Enterprise			Microsoft® Internet Explorer® 9.0 (or later)
Autodesk Navisworks Manage 2015		1	Professional SP1 Ultimate SP1	Pro Enterprise	√	√	Microsoft® Internet Explorer® 9.0 (or later)
AutoCAD Civil 3D 2015		1	Professional Ultimate	Pro Enterprise	√		Microsoft® Internet Explorer® 9.0 (or later)
Autodesk 3ds Max Design 2015		V	Professional Ultimate	Pro Enterprise			Microsoft Internet Explorer 9.0 (or later) Google Chrome™ Mozilla Firefox

						Apple Safari
Autodesk InfraWorks	V	Professional Ultimate	Pro Enterprise			Microsoft Internet Explorer 9.0 (or later) Google Chrome™ Mozilla Firefox
AutoCAD Utility Design 2015	✓	Home Premium Professional Ultimate	Pro Enterprise			Microsoft® Internet Explorer® 9.0 (or later)
Autodesk Revit 2015	V	Home Premium Professional Ultimate	Pro Enterprise	√	1	Microsoft® Internet Explorer® 9.0 (or later)
Autodesk Robot™ Structural Analysis Professional 2015	V	Professional SP1 Ultimate SP1	Pro Enterprise			Microsoft® Internet Explorer® 9.0 (or later)

	Windows Display Ad	dapter with Tru	Advanced Graphics		
Products	1,024 x 768	1,280 x 1,024	1,600 x 1,050		
AutoCAD 2015	√	√		Pixel Shader 3.0 or greater, Direct3D® capable workstation class graphics card.	
AutoCAD Map	✓	✓	✓	Pixel Shader 3.0 or greater,	
3D 2015				Direct3D® capable workstation class graphics card.	
AutoCAD Raster Design 2015	√	√	√	Pixel Shader 3.0 or greater, Direct3D® capable workstation class graphics card.	
Autodesk ReCap	✓	✓	1	OpenGL 3.3 capable graphics device with 256 MB memory.	
Autodesk Navisworks Manage 2015	√	✓		1,280 x 800 VGA display with true color (1,920 x 1,080 monitor and 32-bit video display adapter	

				recommended). Direct3D® and
				OpenGL® capable graphics card with Shader Model 2 (minimum).
AutoCAD Civil		✓	✓	Pixel Shader 3.0 or greater,
3D 2015				Direct3D® capable workstation
				class graphics card.
Autodesk 3ds		✓	✓	Check details as recommended by
Max Design				Autodesk.
2015				
Autodesk	✓	✓	✓	DirectX® 10.1 capable graphics
InfraWorks				card with 2GB graphics memory
				supporting 8x antialiasing.
AutoCAD	✓	✓	✓	
Utility Design				
2015				
Autodesk	✓			DirectX® 11 capable graphics card
Revit 2015				with Shader Model 3
				as recommended by Autodesk.
Autodesk		✓		Dedicated video card with
Robot™				hardware support for OpenGL®
Structural				spec 1.4 or later and support for
Analysis				DirectX® 9 or later.
Professional				
2015				