Carlson CADnet

Carlson CADnet can be purchased as a standalone module or as part of the Takeoff Suite which also includes Construction, GeoTech and Trench.

It can run standalone with the included license of IntelliCAD or on top of a separately purchased license of full AutoCAD.

That CAD Girl FAQ: What you should know about purchasing Carlson Software

Carlson Civil Suite

Carlson Civil Suite is a bundle that includes Carlson Survey, Carlson Civil, Carlson Hydrology & Carlson GIS. It can run standalone with the included license of IntelliCAD or on top of a separately purchased license of full AutoCAD.

The programs of the **Civil Suite** are mostly comparable to civil/survey programs such as: DCA/Softdesk/Land Desktop, AutoCAD Map, Civil 3d, Eagle Point, TerraModel, GeoPak and InRoads. However, some features of Carlson Civil also match up well to construction estimating software such as Paydirt, Quest and Agtek.

Carlson Construction

Carlson Construction can be purchased as a standalone module or as part of the Takeoff Suite which also includes CADNet, GeoTech and Trench. It can run standalone with the included license of IntelliCAD or on top of a separately purchased license of full AutoCAD.

Carlson Construction and other programs of the Takeoff Suite includes features that are most comparable to construction estimating software such as Paydirt, Quest and Agtek. However, the program also contains much of the same general functionality of the civil design components of programs such as: DCA/Softdesk/Land Desktop, AutoCAD Map, Civil 3d, Raster Design, Eagle Point, TerraModel, GeoPak and InRoads.

That CAD Girl FAQ: What you should know about purchasing Carlson Software

Carlson GeoTech

Carlson GeoTech can be purchased as a standalone module or as part of the Takeoff Suite which also includes Construction,

CADnet and Trench. It can run standalone with the included license of IntelliCAD or on top of a separately purchased license of full AutoCAD.

Carlson GeoTech and other programs of the Takeoff Suite includes features that are most comparable to construction estimating software such as Paydirt, Quest and Agtek. However, the program also contains much of the same general functionality of the civil design components of programs such as: DCA/Softdesk/Land Desktop, AutoCAD Map, Civil 3d, Raster Design, Eagle Point, TerraModel, GeoPak and InRoads.

That CAD Girl FAQ: What you should know about purchasing Carlson Software

Carlson Select Suite - Pick 2

Carlson's new Select Suite lets you build your own bundle that includes up to 6 modules: Carlson Survey, Carlson Civil, Carlson Hydrology, Carlson GIS, Carlson CADnet and Carlson Point Cloud Basic.

You also have the option to Pick 3, Pick 4, Pick 5 or Pick 6!

Carlson Select Suite - Pick 3

Carlson's new Select Suite lets you build your own bundle that includes up to 6 modules: Carlson Survey, Carlson Civil, Carlson Hydrology, Carlson GIS, Carlson CADnet and Carlson Point Cloud Basic.

You also have the option to Pick 2, Pick 4, Pick 5 or Pick 6!

That CAD Girl FAQ: What you should know about purchasing Carlson Software

Carlson Select Suite - Pick 4

Carlson's new Select Suite lets you build your own bundle that includes up to 6 modules: Carlson Survey, Carlson Civil, Carlson Hydrology, Carlson GIS, Carlson CADnet and Carlson Point Cloud Basic.

You also have the option to Pick 2, Pick 3, Pick 5 or Pick 6!

Carlson Select Suite - Pick 5

Carlson's new Select Suite lets you build your own bundle that includes up to 6 modules: Carlson Survey, Carlson Civil, Carlson Hydrology, Carlson GIS, Carlson CADnet and Carlson Point Cloud Basic.

You also have the option to Pick 2, Pick 3, Pick 4 or Pick 6!

That CAD Girl FAQ: What you should know about purchasing Carlson Software

Carlson Select Suite - Pick 6

Carlson's new Select Suite lets you build your own bundle that includes up to 6 modules: Carlson Survey, Carlson Civil, Carlson Hydrology, Carlson GIS, Carlson CADnet and Carlson Point Cloud Basic.

You also have the option to Pick 2, Pick 3, Pick 4 or Pick 5!

Carlson Takeoff Suite with IntelliCAD or with YOUR AutoCAD

Carlson Takeoff Suite is a bundle that includes Carlson Construction, Carlson CADnet, Carlson GeoTech & Carlson Trench. It can run standalone with the included license of IntelliCAD or on top of a separately purchased license of full AutoCAD.

Carlson Takeoff Suite is a hybrid program that is most comparable to construction estimating software such as Paydirt, Quest and Agtek. However, it also contains much of the same general functionality of the civil design components of programs such as: DCA/Softdesk/Land Desktop, AutoCAD Map, Civil 3d, Raster Design, Eagle Point, TerraModel, GeoPak and InRoads.

Carlson Trench

Carlson Trench can be purchased as a standalone module or as part of the Takeoff Suite which also includes Construction, CADnet and GeoTech. It can run standalone with the included license of IntelliCAD or on top of a separately purchased license of full AutoCAD.

Carlson Trench and other programs of the Takeoff Suite includes features that are most comparable to construction estimating software such as Paydirt, Quest and Agtek. However, the program also contains much of the same general functionality of the civil design components of programs such as: DCA/Softdesk/Land Desktop, AutoCAD Map, Civil 3d, Raster Design, Eagle Point, TerraModel, GeoPak and InRoads.

That CAD Girl FAQ: What you should know about purchasing Carlson Software

Carlson Year End Special! Carlson Photo Capture Standalone with Point Cloud Advanced



Includes 1-year of maintenance & FREE training

Carlson Year End Special! Upgrade Point Cloud Basic to Advanced



Includes 1-year of maintenance & FREE training

Carlson Point Cloud can be purchased with either Advanced or Basic feature offerings. Both programs are able to go from field scan to finished plat, all with seamless integration to Carlson

Survey, Carlson Civil and Carlson Mining programs.

Carlson Point Cloud programs give laser scanner users the ability to process millions of data points with Carlson ease-of-use and then export all resulting surface models, points, contours, breaklines, grid and profiles to CAD.

FAQ: P3D? or Point Cloud? then Point Cloud Basic? or Point Cloud Advanced?

FAQ: What you should know about purchasing Carlson Software

To Purchase: Click here to Request a Custom Proposal and provide your PC Basic Serial Number

Takeoff with embedded AutoCAD (OEM)

Carlson Takeoff with embedded AutoCAD (OEM) includes the functionality and menus of Carlson Construction, Carlson CADnet, Carlson GeoTech & Carlson Trench. It runs standalone with an embedded version of the current AutoCAD OEM software.

Carlson Takeoff is a hybrid program that is most comparable to construction estimating software such as Paydirt, Quest and Agtek. However, it also contains much of the same general functionality of the civil design components of programs such

as: DCA/Softdesk/Land Desktop, AutoCAD Map, Civil 3d, Raster Design, Eagle Point, TerraModel, GeoPak and InRoads.

That CAD Girl FAQ: What you should know about purchasing Carlson Software

Carlson Civil

Carlson Civil can be purchased as a standalone module or as part of the Civil Suite which also includes Survey, Hydrology and GIS. It can run standalone with the included license of IntelliCAD or on top of a separately purchased license of full AutoCAD.

Carlson Civil is comparable to civil design programs such as: DCA/Softdesk/Land Desktop, AutoCAD Map, Civil 3d, Eagle Point, TerraModel, GeoPak and InRoads. Some features of Carlson Civil also match up well to construction estimating software such as Paydirt, Quest and Agtek.

Carlson GIS

Carlson GIS can be purchased as a standalone module or as part of the Civil Suite which also includes Survey, Civil and Hydrology. It can run standalone with the included license of IntelliCAD or on top of a separately purchased license of full AutoCAD.

Carlson GIS is comparable to other GIS mapping programs such as: DCA/Softdesk/Land Desktop, AutoCAD Map and Civil 3d. Carlson GIS also includes many commands for inserting and converting georeferenced images from outside sources such as Esri, Google Earth and MrSID.