Carlson Year End Specials! Carlson Select Suite — Pick 2 with Maintenance (Copy)



Includes 1-year of maintenance & FREE training from That CAD
Girl

Carlson's 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!

This purchase includes a perpetual license of **Carlson Select Suite Pick 2** and a perpetual license of **IntelliCAD**. A perpetual license, essentially, means that you are purchasing the software instead of renting it for a period of time.

Recordings of 2024 Virtual Workshops Sessions

THIS PURCHASE IS FOR RECORDINGS OF SESSIONS FROM OUR 2024 VIRTUAL WORKSHOPS HELD IN NOVEMBER AND DECEMBER 2024

Recordings of That CAD Girl's January 2024 Fast Track to Takeoff Training

THIS PURCHASE IS FOR RECORDINGS OF SESSIONS FROM THAT CAD GIRL'S 9-HOUR FAST TRACK TO CARLSON TAKEOFF HELD IN JANUARY 2024

Recordings of That CAD Girl's March 2024 Fast Track to Civil Suite & CADnet

THIS PURCHASE IS FOR RECORDINGS OF SESSIONS FROM THAT CAD GIRL'S 9-HOUR FAST TRACK TO CARLSON CIVIL SUITE & CADNET HELD IN MARCH 2024

Recordings of That CAD Girl's May 2024 Fast Track to Carlson Survey

THIS PURCHASE IS FOR RECORDINGS OF SESSIONS FROM THAT CAD GIRL'S 9-HOUR FAST TRACK TO CARLSON SURVEY HELD IN MAY 2024

Takeoff with embedded AutoCAD (OEM)

New to Carlson? Learn More Here

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The Carlson Software modules for land development professionals provide very competitive alternatives to Autodesk's Civil 3D, Land Desktop (retired), Civil Design (retired), Raster Design (retired), Paydirt (retired), Quest Construction and Agtek software programs.

Carlson's desktop software must be installed with a CAD platform such as IntelliCAD, AutoCAD or embedded AutoCAD (OEM). Carlson Software includes a perpetual license of IntelliCAD with their "For CAD" modules but also allows users to install the program on top of your own separately purchased license of a full AutoCAD-based program such as AutoCAD, Map or Civil 3D.

Carlson Survey and Carlson Takeoff are the only 2 programs that

can be purchased with an embedded AutoCAD (OEM) license.

ALL Carlson desktop products work natively in the latest DWG format. This means that you create DWG files, you open DWG files and you save DWG files — there is no need to import, export or convert to others using a different CAD-based program.

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Carlson Software can be purchased as individual modules or by bundling 2 or more products at a discounted price so you only pay for what you need!

Carlson Civil Suite includes the Survey, Civil, Hydrology and GIS modules and compares to Autodesk Civil 3D.

Carlson CADnet is a single module that's functionality is comparable to Autodesk Raster Design.

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All Carlson desktop software products provide a wide range of conversion and import and export functions for other file formats such as Civil 3d, LandXML, Topcon and Trimble.

For Carlson products that run with IntellliCAD and/or your separately purchased license of AutoCAD, Carlson offers users an Annual Maintenance program that keeps the software up to date. The purchase of Maintenance is optional and pricing is calculated at 10% of the retail price of the product per year.

Carlson Software offers free technical support from their main office to all Carlson Software users regardless of customer or license status.

Although users may find it difficult to install older Carlson desktop software on newer machines due to limitations of newer Windows operating systems, Carlson continues offering support for those versions.

More About the Functionality of Takeoff OEM

+

Carlson Takeoff with embedded AutoCAD (OEM) includes the same functionality as the Takeoff Suite and modules Carlson Construction, Carlson CADnet, Carlson GeoTech & Carlson Trench except that it includes an embedded version of the current AutoCAD OEM software and different menu configuration.

Carlson Construction serves as the cornerstone of Carlson's suite for contractors, offering comprehensive volume reporting and visualization tools to ensure accurate project management.

With features like 3D Drive Simulation and seamless integration with CAD platforms, **Carlson Construction** streamlines road construction and facilitates seamless transition to fieldwork, ensuring precise stakeout and machine control implementation.

Learn More About Carlson Construction

Carlson CADnet empowers users to seamlessly transform non-CAD documents like PDFs and raster images into CAD format, with tools for cleaning up text and linework. It offers commands for digitizing contours, spot elevations, areas, profiles, and cross sections, while recent updates enhance its capabilities with features like exporting drawing entities to 3D PDF files and

importing/exporting BIM models, providing a comprehensive solution for CAD conversion and integration.

Learn More About Carlson CADnet

Carlson GeoTech is a module that allows the user to enter data from borehole data and model the resulting strata surfaces. Strata surfaces derived from borehole data offer valuable insights for calculating Strata Cut, Topsoil Removal, or Over-Excavation of materials.

Once these surfaces are generated, they seamlessly integrate into standard features like Calculate Total Volumes, Quick Profile, Surface Inspector, and Cut/Fill Labels. Advanced Settings empower users to select various modeling methods, ensuring the creation of the most precise Strata surface possible.

Learn More About Carlson GeoTech

Carlson Trench makes it easy to input data for pipes, trenches, and manholes.

Trench reports can be customized to include comprehensive details such as cut volumes, backfill quantities, linear footage of pipes categorized by size and material and additional information.

Trench reports can be validated using pipe profiles, viewing pipes in 3D view and plotting a depth zone color map.

Learn More About Carlson Trench

Relevant FAQs from That CAD Girl

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Delivery, Downloads and 30 Day Trials

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For delivery to addresses within the United States, we can also ship you a flash drive via UPS Ground for an additional charge. Please note that the physical shipment DOES NOT include manuals.

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30 Day Trials

Click here to request a 30 day trial serial number

Need more pricing options?

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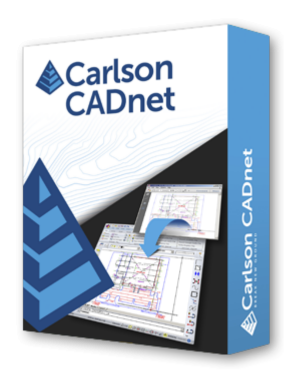


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Civil Suite



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Purchase of this item includes 12-months access to live presentations of That CAD Girl's Webinar Series sessions for up to 10 employees at the same company.

NOTE: This item is included FREE at checkout with the purchase of any new license of Carlson Software from Carlson CAD Solutions.

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Carlson Civil

Carlson GIS

Carlson Hydrology

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More About Carlson Hydrology

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Carlson Hydrology offers engineers and hydrologists a user-friendly hydrologic and hydraulic solution seamlessly integrated into CAD environments, allowing for easy navigation and utilization of common elements like polylines and text.

With its comprehensive suite of features, Carlson Hydrology streamlines site drainage and runoff analysis, storm drain system design and drafting, and precise pond design and sizing, providing a robust toolset for water management projects.

Carlson Hydrology is a complete hydrologic and hydraulic solution for engineers and hydrologists.

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Relevant FAQs from That CAD Girl

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30 Day Trials

Click here to request a 30 day trial serial number

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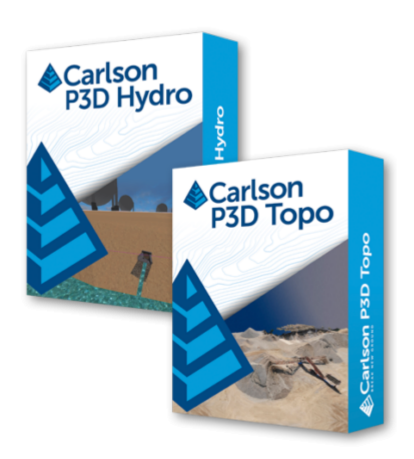
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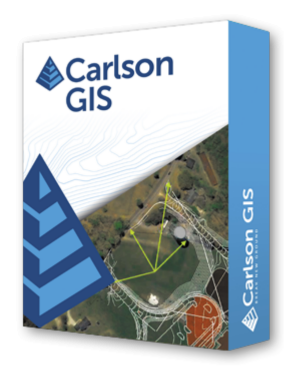
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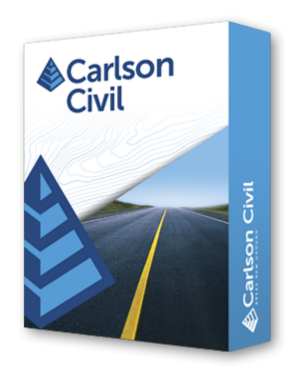


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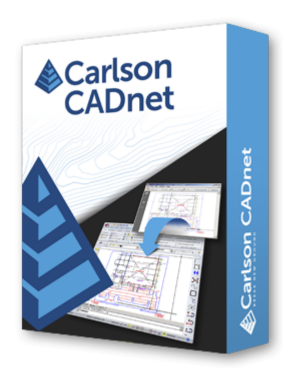


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More About Carlson iCAD

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Carlson iCAD is an affordable CAD program that is .dwg file based and designed to fit into your production workflow. Carlson iCAD allows drafters to finish drawings and engineers to review drawings.

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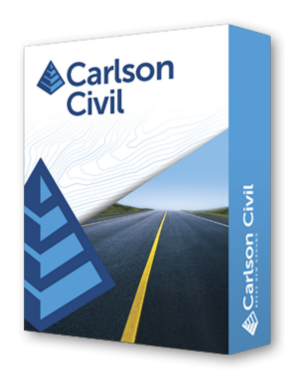
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More About Carlson Survey

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Carlson Survey encompasses a wide array of features comparable to survey and GIS components found in various software programs, including retired ones like DCA/Softdesk/Land Desktop and Eagle Point.

It offers comprehensive desktop drafting, calculation, and mapping capabilities essential for land surveyors, alongside seamless integration with field data collection software like SurvPC and SurvCE.

Carlson Survey includes features that are comparable to the survey and GIS components of programs such as: DCA/Softdesk/Land Desktop (retired), AutoCAD Map, Civil 3d, Eagle Point (retired), TerraModel (retired), GeoPak and InRoads.

Carlson Survey also includes all the menus and functionality of the retired C & G Software program.

In addition to the functionality of the CAD-platform it's running on top of and the identical functionality available in the first 7 menus of all Carlson Desktop Software, Carlson Survey offers all the desktop drafting, calculation and mapping abilities a land surveyor needs.

Additionally, the drawing and data files such as Coordinate (CRD) and Field Codes (FLD and FCL) can be shared and used directly by Carlson's field data collection software SurvPC and (retired) SurvCE.

With Carlson Survey, users are able to:

- import and export data files for Civil 3d, Land Desktop,
 LandXML, Trimble, Topcon, Google Earth and more
- import and adjust raw data files using various methods including least squares analysis, Compass, Crandall and Transit
- perform all COGO-related queries and staking calculations
- perform survey-related tasks such as translations, map and deed checks and closures, point setting and staking, blunder detection, legal description writer and deed correlation
- perform a limited scope of GIS-related tasks that include importing and exporting shapefiles and importing MrSID or other geo-referenced imagery and feature data
- create and manage points in the drawing or in the CRD file editor
- use Field to Finish to draw points, symbols and both 2D and 3D linework for plan production and model building
- create and manage surface model triangulation files from field data or importing from Google Earth or other sources
- calculate earthwork volumes for pads, stockpiles or between two surfaces and calculate adjustments required to balance cut and fill
- view and perform quality checks on surface model files in various 3d viewers including a 3D Fly By
- create and manage horizontal alignments
- create and manage profiles of ground elevations, roadways, sewer pipes and crossings
- design and map single parcel boundaries or networks of

subdivision lots that dynamically adjust to accommodate building footprint and setback restrictions.

Relevant FAQs from That CAD Girl

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FAQ: What you should know about purchasing Carlson Software

FAQ: I'm a land surveyor. What software do I need?

FAQ: I'm a civil engineer. What software do I need?

FAQ: I'm a contractor and need to do takeoffs and create machine control files. What software do I need?

FAQ: What are the latest improvements in Carlson Software?

FAQ: What features & menus are in Carlson Survey with embedded AutoCAD (OEM)?

FAQs: Carlson Software

FAQs: Software Buying Guide

FAQs: Installation and Technical Support

FAQs: System Requirements and Hardware Compatibility

FAQs: Training

New to Carlson? Learn More Here

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The Carlson Software modules for land development professionals provide very competitive alternatives to Autodesk's Civil 3D, Land Desktop (retired), Civil Design (retired), Raster Design (retired), Paydirt (retired), Quest Construction and Agtek software programs.

Carlson's desktop software must be installed with a CAD platform such as IntelliCAD, AutoCAD or embedded AutoCAD (OEM). Carlson

Software includes a perpetual license of IntelliCAD with their "For CAD" modules but also allows users to install the program on top of your own separately purchased license of a full AutoCAD-based program such as AutoCAD, Map or Civil 3D.

Carlson Survey and Carlson Takeoff are the only 2 programs that can be purchased with an embedded AutoCAD (OEM) license.

ALL Carlson desktop products work natively in the latest DWG format. This means that you create DWG files, you open DWG files and you save DWG files — there is no need to import, export or convert to others using a different CAD-based program.

Your purchase of Carlson includes a perpetual license of the Carlson program and either IntelliCAD or embedded AutoCAD (OEM).

Carlson Software can be purchased as individual modules or by bundling 2 or more products at a discounted price so you only pay for what you need!

Carlson Civil Suite includes the Survey, Civil, Hydrology and GIS modules and compares to Autodesk Civil 3D.

Carlson CADnet is a single module that's functionality is comparable to Autodesk Raster Design.

You can also use a Select Suite to build your own bundle of a Pick 2, Pick 3, Pick 4, Pick 5 or Pick 6 choosing from Survey, Civil, Hydrology, GIS, CADnet and Point Cloud Basic.

Carlson Takeoff Suite and Takeoff with embedded AutoCAD (OEM) is comparable to Paydirt (retired), Quest Construction and Agtek software programs.

All Carlson desktop software products provide a wide range of conversion and import and export functions for other file formats such as Civil 3d, LandXML, Topcon and Trimble.

For Carlson products that run with IntellliCAD and/or your separately purchased license of AutoCAD, Carlson offers users an Annual Maintenance program that keeps the software up to date. The purchase of Maintenance is optional and pricing is calculated at 10% of the retail price of the product per year.

Carlson Software offers free technical support from their main office to all Carlson Software users regardless of customer or license status.

Although users may find it difficult to install older Carlson desktop software on newer machines due to limitations of newer Windows operating systems, Carlson continues offering support for those versions.

More About Carlson Survey

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Carlson Survey encompasses a wide array of features comparable to survey and GIS components found in various software programs, including retired ones like DCA/Softdesk/Land Desktop and Eagle Point.

It offers comprehensive desktop drafting, calculation, and mapping capabilities essential for land surveyors, alongside seamless integration with field data collection software like SurvPC and SurvCE.

Carlson Survey includes features that are comparable to the survey and GIS components of programs such as: DCA/Softdesk/Land Desktop (retired), AutoCAD Map, Civil 3d, Eagle Point (retired), TerraModel (retired), GeoPak and InRoads.

Carlson Survey also includes all the menus and functionality of the retired C & G Software program.

In addition to the functionality of the CAD-platform it's

running on top of and the identical functionality available in the first 7 menus of all Carlson Desktop Software, Carlson Survey offers all the desktop drafting, calculation and mapping abilities a land surveyor needs.

Additionally, the drawing and data files such as Coordinate (CRD) and Field Codes (FLD and FCL) can be shared and used directly by Carlson's field data collection software SurvPC and (retired) SurvCE.

With Carlson Survey, users are able to:

- import and export data files for Civil 3d, Land Desktop,
 LandXML, Trimble, Topcon, Google Earth and more
- import and adjust raw data files using various methods including least squares analysis, Compass, Crandall and Transit
- perform all COGO-related queries and staking calculations
- perform survey-related tasks such as translations, map and deed checks and closures, point setting and staking, blunder detection, legal description writer and deed correlation
- perform a limited scope of GIS-related tasks that include importing and exporting shapefiles and importing MrSID or other geo-referenced imagery and feature data
- create and manage points in the drawing or in the CRD file editor
- use Field to Finish to draw points, symbols and both 2D and 3D linework for plan production and model building
- create and manage surface model triangulation files from field data or importing from Google Earth or other sources
- calculate earthwork volumes for pads, stockpiles or between two surfaces and calculate adjustments required to balance cut and fill
- view and perform quality checks on surface model files in

various 3d viewers including a 3D Fly By

- create and manage horizontal alignments
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Delivery, Downloads and 30 Day Trials

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Delivery & Downloads

All Carlson Software purchases will be fulfilled electronically by a download link that will be emailed to you (along with your new serial number) within two business days of your order being processed. The download link and serial number can be used to install and register your software immediately.

For delivery to addresses within the United States, we can also ship you a flash drive via UPS Ground for an additional charge. Please note that the physical shipment DOES NOT include manuals.

Your box shipment will arrive approximately 14 business days after your order has been processed. Be aware that software purchases outside the United States will be fulfilled by download only. If you pay the extra charge for the physical shipment we will only provide a download link and will then refund the shipping charge.

30 Day Trials

Click here to request a 30 day trial serial number

Need more pricing options?

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Click here to send us a message or click here to Request a Custom Proposal to see what we can do!

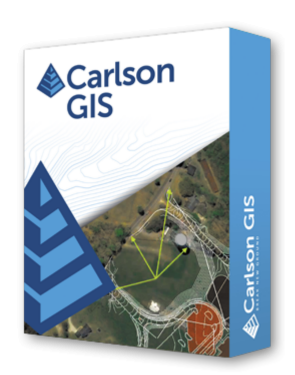
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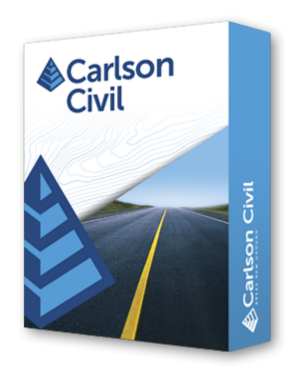
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