



Office Software

Data Collection

Instruments

Survey & GIS

Civil Engineering

Construction



Solutions for Land Development Professionals

Carlson Works for You3
 Carlson Survey4
 Carlson Point Cloud5
 Carlson Civil Suite6
 Carlson Takeoff Suite8
 Carlson PhotoCapture10
 Carlson iCAD & SurveyGNSS 11
 Carlson P3D Hydro 12
 Carlson P3D Topo 13
 Carlson SurvPC14
 Carlson Hybrid+16
 Carlson Layout17
 Carlson RT4+/RT5+ 18
 Carlson Listen-Listen 19
 Carlson Viking 20
 Carlson VASCO-B..... 21
 Carlson BRx722
 Carlson SkyNet RTN 24
 Carlson Scan3D..... 25
 Carlson CRx Series 26
 Carlson CRT Series27
 Carlson CRD1 28

Carlson Software produces a complete suite of solutions for land development professionals, across the disciplines of data collection, surveying, engineering design and drafting. In addition, utilizing its expertise in data collection, Carlson also offers accident and crime reconstruction field and office software for law enforcement personnel or law consultants.

“ We at Carlson recognize the paramount importance of free choice to the professional consumer in the land industry. We are committed to providing consistent software interfaces across hardware and across disciplines. This is the mission of Carlson Software. ”

--R. Bruce Carlson
 Founder and President
 Carlson Software

Founded in 1983 and based in Maysville, Kentucky, U.S.A., Carlson has branch offices and local representatives around the world.



Carlson Works for You

Carlson Software encourages a “positive feedback loop” from our customers ensuring that our annual software releases are full of customer-driven new features. We are grateful for our high rate of customer retention over our history and firmly believe in providing the highest quality, free technical support, which Carlson has done since the day of its founding.



“No matter what product I’m using of Carlson, if I’m running into a problem I can usually get an answer quickly when I need it. That’s important to the bottom line here, and one of the big reasons I’ve stuck with Carlson...I always try to pick the best equipment for the job, and Carlson just gives us more confidence that we’re getting good data.”

-- Dane Sherman, PLS, CFS
Director of Land Surveying Services
Acorn Engineering, Inc.
Portland, ME



“The tech specialists at Carlson who have helped us over the phone have been extraordinarily helpful. The new equipment has made our field work much faster and easier, our plans way more accurate, and has greatly enhanced our problem-solving ability on challenging sites. See attached photo of Marissa giving a thumbs-up after localizing under an enormous oak at a typical job site.”

-- Marissa & Jeremy Drew
Natural State Septic Systems
Avoca, AR



“We’ve used Carlson Survey since it came out, and we made the switch to Carlson GPS and collectors about 7 years ago. With Carlson, we’re simply able to move faster. Carlson support picks up the phone and knows what they’re talking about and can walk you through things... At this point if you’re not using Carlson, you’re behind the times.”

-- Rod R. Zinn, PS
Managing Member
Cornerstone Regional Surveying
Independence, KS



“...We have, in the past, used all of the major brands of hardware and software available to the Surveying Industry. Apart from just the quality of their equipment, both hardware and software, the standout with Carlson is their support. Unlike any of the other providers, it is comforting to know we can email or phone our Australian Carlson support team and have a solution, there and then.”

-- Matt Bevan
Lecturer in Surveying
TAFE SA
Regency Park, South Australia

Carlson Survey

Surveyors' #1 Software Choice

Carlson Survey is designed to complement land surveying operations and provides a variety of survey features to process data from surface modeling to Least Squares Network Adjustment. Users work seamlessly between the office and the field by utilizing company-wide design styles for ease of use and efficiency.

- **Get full tool kit - everything from network least squares to surface modeling**
- Work seamlessly between office and field
- Establish company-wide design styles
- Create GIS links & exchange Esri® data



Choose your platform - Carlson Survey works on:

- AutoCAD® (sold separately)
- IntelliCAD® (built-in)

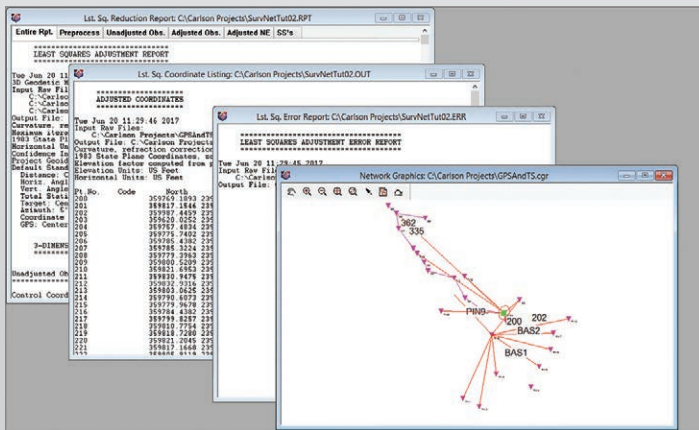


Or choose **Carlson Survey OEM** with built-in engine Powered with Autodesk® Technology.

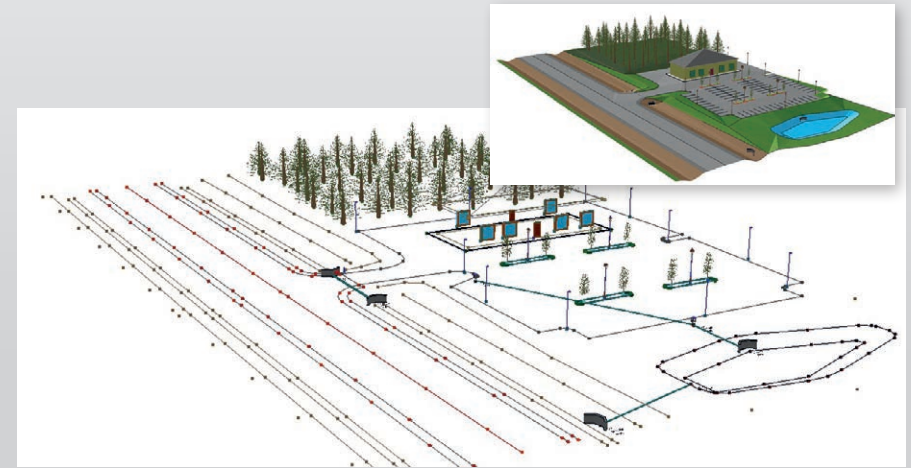
Get the Power of Carlson Field-to-Finish

Carlson Survey together with Carlson's popular data collection software, SurvPC, provide powerful, effective, and accurate "Field-to-Finish":

- Symbols, points and linework are drawn automatically in Carlson Survey
- Drawings in SurvPC process perfectly and easily in Carlson Survey



Least Squares Adjustments



Twist to 3D view

Carlson Point Cloud

Bring Point Cloud data to your CAD environment

A powerful program that provides the ability to go from field scan to finished plat, Carlson Point Cloud delivers powerful filters and advanced automation for large data sets from aerial LiDAR or photogrammetry, terrestrial scanners, public LiDAR data, or any other source.

Key features include:

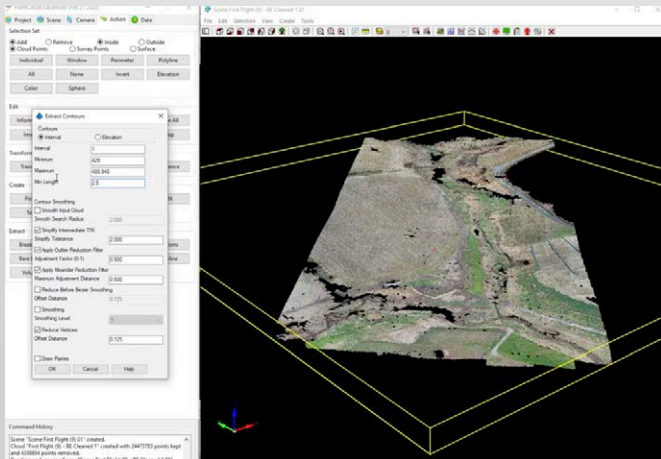
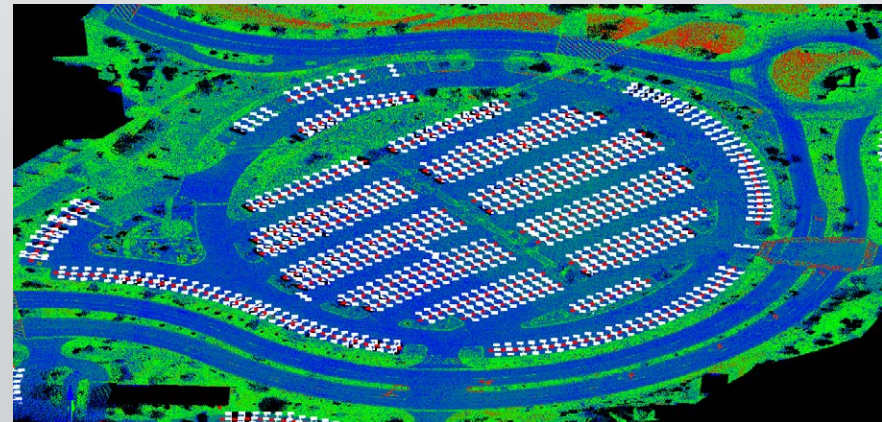
- Register scans to local coordinates, filter or decimate the points, overlay raster images in 3D, and filter to bare earth
- In Point Cloud Advanced, labor-saving automated AI-based tools including feature extraction for parking lines, curbs, powerlines, building footprints, trench pipes, and more
- Create contours, profiles, sections, and breaklines from within the point cloud
- Calculate and report earthwork and stockpile volumes.

All surface models, points, contours, breaklines, grid and profiles can be exported to CAD.



Basic and Advanced

Carlson Point Cloud is available in both Basic and Advanced versions, **Carlson Point Cloud Advanced** adds many valuable functions, including **AI-based feature extraction** capabilities, as well as additional filters, transformations, and the creation of feature type points and solids.



Read scan data from many instruments

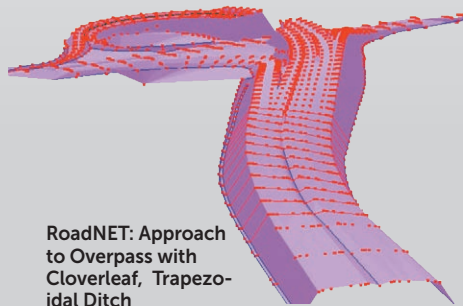
Powerful feature extraction in Point Cloud Advanced

Carlson Civil Suite

The Ultimate Civil Package

Get full featured CAD with Carlson Software's Civil Suite, a powerful bundle made up of: Carlson Survey, Carlson Civil, Carlson Hydrology, and Carlson GIS. These four civil-related modular programs, working together, provide the ultimate civil package that dramatically increases productivity while helping users create better designs.

All Carlson office software modules come with perpetual and maintenance licensing with Carlson customers allowed to own the software and to upgrade when they choose. They come with IntelliCAD® built-in, plus run on top of AutoCAD®, Civil 3D®, or Map®. Check download link for current AutoCAD version compatibility. Carlson has offered free support since the founding of the company. It's what we're based on – Carlson works for you!



RoadNET: Approach to Overpass with Cloverleaf, Trapezoidal Ditch

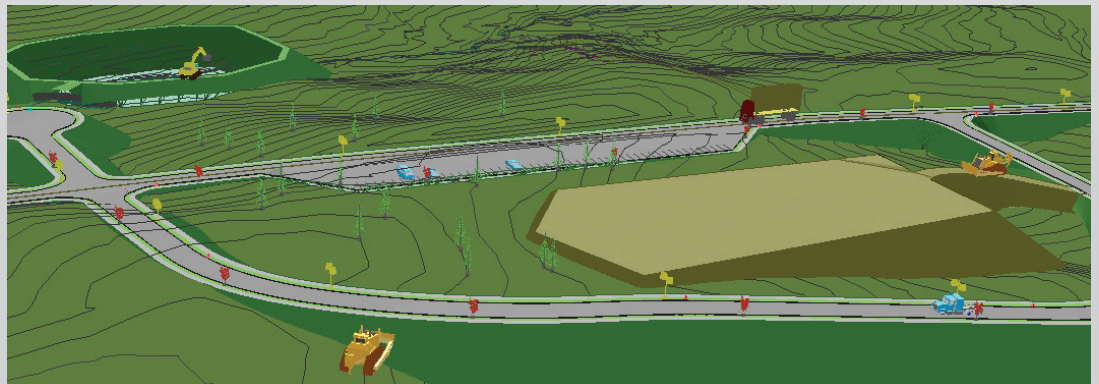
Carlson Civil

The 'Civil' Choice

Carlson Civil provides the most robust automation and ease-of-use of any civil design solution available today, and it does dynamic updating without a single custom object. What might take days with other civil software takes just hours, or even minutes, with the powerful, intuitive Carlson Civil:

- **Road NETWORK.** Build all roads, intersections and cul- de-sacs in 2D and 3D with a single click of the "PROCESS" button.
- **Site NETWORK.** Elevate your estimating accuracy with this intuitive layer-based surface generator for easy cut/fill and material quantities calculations.
- **Lot NETWORK.** Quickly define an entire subdivision of lots based on an outer boundary, interior ROWs or Centerlines, and a simple set of user-defined "rules," then pick "PROCESS" and the lots appear, defined and labeled.
- **Parking NETWORK.** Easily and efficiently design parking lots in 3D.

With Carlson's fully dynamic design environment, its trademark "networking," changes made to one aspect of design are reflected in all other related aspects. Plus, Carlson Civil users get easy-to-use 3D, intersection design, multi-baseline road networks, lot layout, storm and utility analysis and design, plus much, much more.



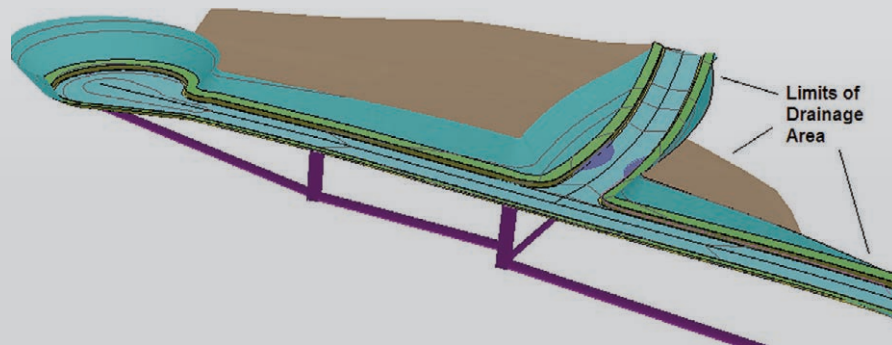
Carlson Hydrology Complete Hydrologic & Hydraulic Solution

Comprehensive, yet easy-to-master, Carlson Hydrology provides the automation to meet your hydrology needs and all in the CAD environment of polylines, text, and layers. Full 3D road and lot design feed directly into flow calculations and drainage design.

Top attributes include:

- Site Drainage-using either Rational or SCS Method
- Runoff Analysis to determine watershed area, time of concentration and peak flow rates
- Storm Drain System design and drafting
- Pond, culvert, channels, and outlet design and sizing
- Extensive libraries on rainfall, inlets, manholes, outlets

Carlson Hydrology provides a system-wide stormwater solution in 3D, offering enhanced 3D options plus a command to run multiple rain events at the same time. The software also provides warnings for collisions, excessive pipe lengths, insufficient cover, lack of slope, excessive flow rates, and more.



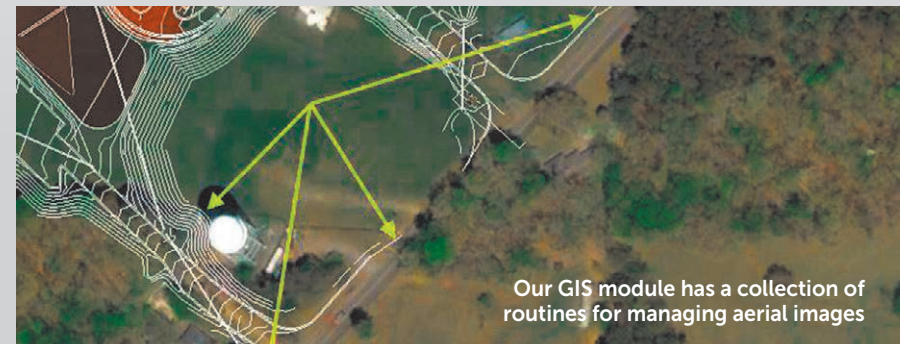
Carlson GIS Put Your Designs on the Map

With tools for data capture and linking, data labeling, import/export of SHP files, polygon topology creation and analysis, and more, Carlson GIS is a true GIS “Swiss Army Knife” for the surveyor or engineer. The routines for managing aerial images enable users to improve the quality of the geographic positioning of their designs.

With Carlson GIS’ powerful GIS automation, users can input, edit, label, inspect, and report GIS data to entities via simple tools, in addition to obtaining topographic and planimetric features from county databases.

Other attributes include ability to:

- Import images and terrain from both Google Earth and Esri®
- Activate a geolocated background map
- Import GIS layers as linework with GIS data with Web Feature Service (WFS)
- Use Web Map Service (WMS) to place images from Carlson Image Server or user-specified server



Our GIS module has a collection of routines for managing aerial images

Carlson Takeoff Suite & Takeoff OEM

Carlson Takeoff is a cut/fill volumes and data prep (for layout or machine control) solution that can estimate jobs using paper plan digitizing, PDFs, or electronic CAD files. It is available in two configurations—Takeoff OEM (comes with AutoCAD engine built-in) and the Takeoff Suite, comprised of Carlson Construction, CADnet, Trench, and GeoTech (see following). Carlson Takeoff is the only estimating software that works in the .dwg environment natively, which gives users a distinct “CAD Advantage” when estimating from an engineer’s electronic files.

Takeoff OEM has all of the same ingredients as the Takeoff Suite, which works on AutoCAD sold separately, or with IntelliCAD built-in. The Takeoff Suite’s four modules are all fully integrated with Carlson Civil and Hydrology to meet the variety of customers’ needs.



Carlson Construction For Estimating & 3D Modeling

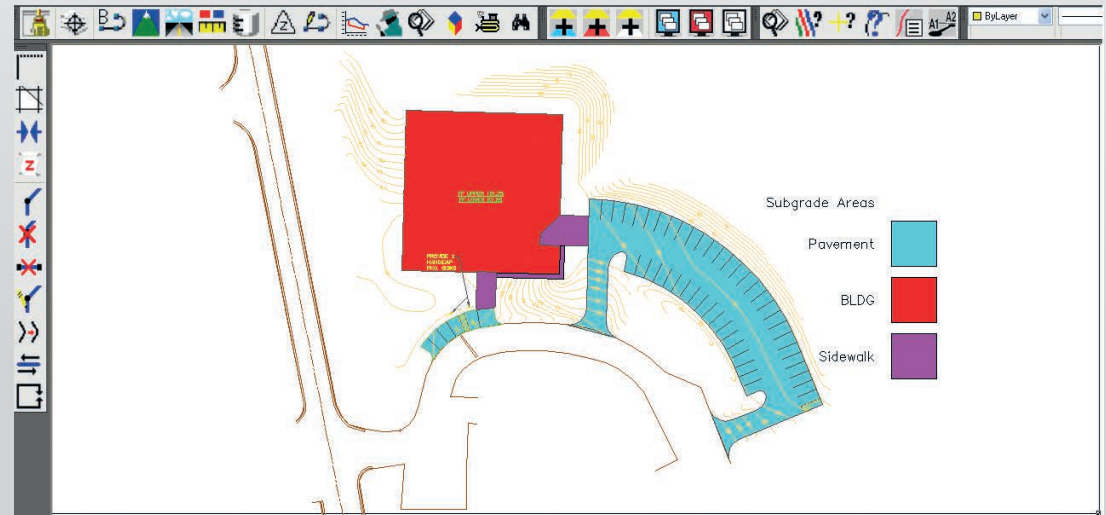
Carlson Construction is an integrated cut/fill takeoff and 3D surface modeling software solution designed for site and road construction from CAD files. It offers powerful section and 3D viewing tools for elevating 2D designs to 3D model files.



Core Abilities:

- Cut/Fill Estimating
- Output 3D Machine Control Files (Carlson Grade, Trimble, CAT-Accugrade, Leica, and Topcon)
- Output Construction Staking files for site, roadway, and building columns and offsets
- As-Built Mapping

Carlson Construction’s Material Quantities Reports give estimators the volume, area, length and/or count for items such as asphalt, gravel, curb, or any “subgrade” or “select fill” that’s defined. For construction data prep, Carlson Construction creates surfaces from points and contours and can easily move lines from the “wrong” elevation and slope to the correct elevation and slope.



Subgrade Color Map

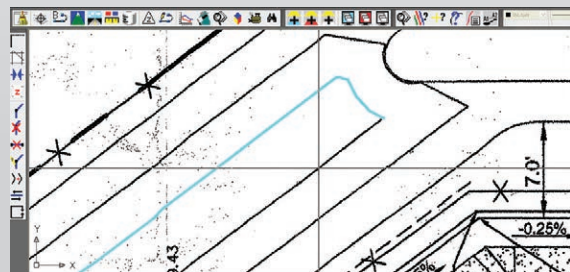
Carlson CADnet

Create CAD from PDF, BIM, and more

Carlson CADnet allows users to create CAD from non-CAD documents such as PDFs, raster images, and paper plans. CAD text can also be generated from raster images with CADnet's built-in Optical Character Recognition (OCR).

With Carlson CADnet, users can access a full set of digitizing routines for: Points, Polylines, Areas, Contours, Profiles, Sections, End-Areas.

CADnet gives users the ability to underlay BIM models in IFC (.ifc) or Revit (.rvt) format that can be used to visualize the project and generate stakeout points and linework.



PDF Auto Trace

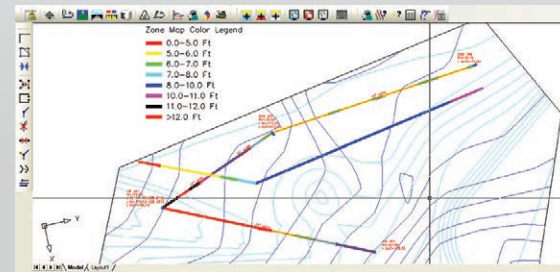
Carlson Trench

For Trench Quantities & Modeling

Carlson Trench is for calculations related to installing pipes, sewers, or utility lines. The software calculates the volume of the trench cut, the volume of backfill (excluding pipe size), and the linear footage of pipe broken down by the pipe material, size, and/or depth.

Core capabilities in Carlson Trench include:

- Calculates trench excavation and backfill quantities
- Draws trench network in plan view, profile and 3D
- Automatically adjusts trench design based on pipe size
- Produces Trench Reports including Manhole Depth Summary, Pipe Length By Size, Stations Depth Summary, Structure Details, etc.

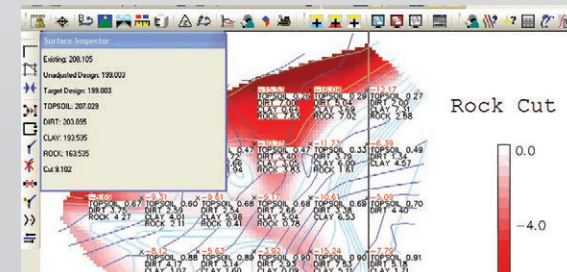


Trench Depth Zone Map

Carlson GeoTech

Know your Strata Cut

Designed for geotechnicians, civil engineers, and construction professionals, Carlson GeoTech provides the ability to import borehole data for analyzing subsurface conditions and materials. It models all core samples, producing a detailed, easy-to-read report for drill logs, cross sections, and plan view. This information is fully integrated with Carlson Civil, for determining site stability and suitability, and also Carlson Construction, for accurate strata takeoff estimation.



Strata Cut Map

Carlson PhotoCapture

Advanced Photogrammetry

Aerial surveying is rapidly becoming a vital part of any surveyor's toolkit. Thousands of people conduct aerial site surveys every day to improve efficiency and reduce costs.

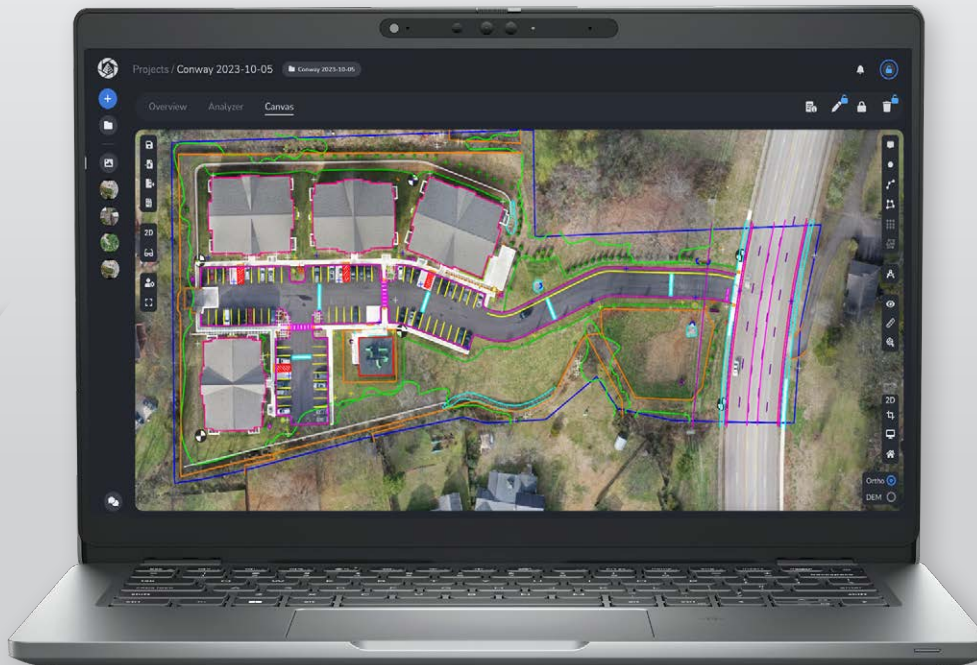
With Carlson PhotoCapture processing, you can use aerial survey data to:

- Instantly generate interactive 3D maps of sites
- Capture highly accurate 3D site data from any camera
- Share site maps with customers -anywhere, anytime!
- Save field time and labor hours

Available in a cloud-based browser-accessed version as well as basic and advanced standalone desktop versions, PhotoCapture meets the dynamic needs of today's professionals.

Powerful Features:

- View and edit your 3D map immediately after processing
- Tools to generate surface models/TINs, filter to bare earth for topo, annotations, breaklines, and much more
- Convert imagery into survey-grade 3D surface models and point clouds
- LiDAR + Imagery workflow integrates the best aspects of both technologies
- Set control points to fine-tune the accuracy of your survey data
- Get topographic elevations of landscape features with just a click
- Show your 3D job site to customers and employees with our web app
- Instantly calculate the volume of any feature



Carlson iCAD

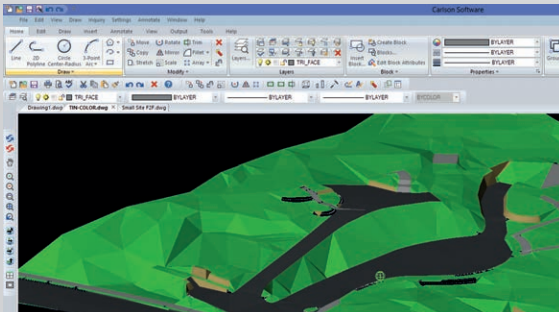


Simple but Powerful CAD solution

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. If you need a CAD platform, Carlson iCAD is for you!

Key features include:

- 2D and 3D CAD package
- Based on .dwg, .dgn file
- Built on IntelliCAD® 11 engine
- Carlson Software drafting and annotation tools
- Perpetual license & free tech support
- Open/Save .dwg, .dgn and .dxf files: Supports AutoCAD® 2018 and earlier formats
- Plot: Output to printers and PDF
- Google Earth: Import and Export KML/KMZ
- Civil 3D: Convert Civil 3D custom objects to standard CAD entities
- Xref: Manage external references
- Drawing Utilities: Functions include spell check and purge



Carlson SurveyGNSS

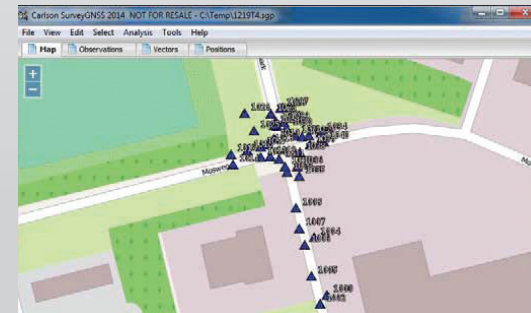


For all your Post-Processing needs

Designed for surveyors and positioning professionals, Carlson SurveyGNSS is a simple, yet powerful post-processing software that achieves high accuracy results for computing quality vectors and resultant positions.

Key features include:

- Import GNSS observations from any GNSS receiver in RINEX and other proprietary formats
- Achieve high accuracy results in areas with limited or no real-time corrections
- Get intuitive user interface with tables, maps and graphs
- Interact efficiently with Carlson SurvPC and Carlson office software
- Do quality control of GNSS data before export to Survey or GIS software



Stop and Go rover points for topo survey

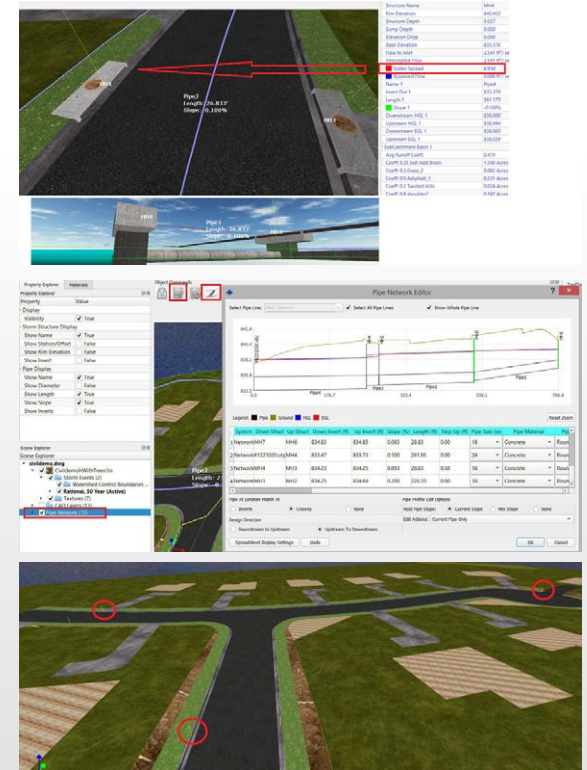
Carlson Precision3D Hydro

Powerful 3D Design, Traditional CAD Deliverables

A smart, new software, with game-like ease of use, providing users tools for rigorous, precise engineering in 3D.

- DynamicCAD automated plan and profile CAD design documentation
- Speed design with revolutionary drag and drop options for selecting headwalls and endwalls
- Delineate drainage and ponding areas
- Calculate runoff from surface models
- Size culverts and place at low points
- Curb Line Snap and low point snap for fast inlet placement
- Robust drainage structure library and the ability to customize their dimensions
- Grade surfaces for both upstream and downstream designs
- Move culverts and headwalls to new locations with full dtm restoration
- Choose from multiple barrel options
- Integrate easily into Carlson Civil Suite, AutoCAD and Microstation

Carlson Precision3D provides the analytical tools to design with ease in a 3D environment while creating your CAD deliverables seamlessly and simultaneously. *Requires Precision3D Topo.*



Carlson Precision 3D Topo

Bridge the gap between drones and CAD

Designed for use by surveyors, civil engineers, and contractors, Precision 3D Topo allows users to import survey data, points, polylines, surfaces, point clouds, both traditional LIDAR and aerial drone survey data, and more from a wide variety of programs and entities to create usable 3D surfaces.

- Importing Point Cloud data from Lidar and Aerial Drone mapping.
- Merge and edit point clouds to create surface models.
- Import survey data to further refine surface models.
- Powerful surface Editing tools to perfect surface models. Including Google Maps photographic background, automated Google surface creation.
- Easy surface volume tools directly from point clouds or surfaces.
- Advanced Texturing and Presentation Tools
- Import / Export all data as LandXML, DXF, and Surface Models as TIN, TN3, and TTM.

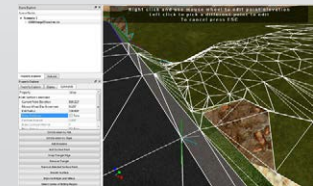
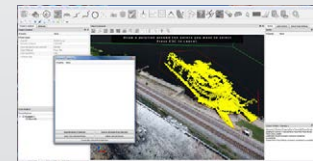
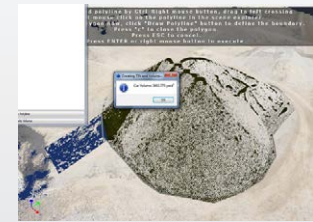
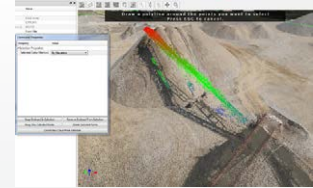


Import Point Cloud data from Lidar and Aerial Drone mapping.

- Import up to 50 point cloud files at once
- Bare earth classification filter .las, .laz, .ply, .xyz, .pts, .e57, .pcd files
- Remove outliers
- Apply thinning factor
- Automatically merge clouds.

Once the point clouds are loaded use the powerful editing tools.

- Point Cloud point selector tool for crop, delete, with the ability to create a totally new cloud from a the selection.
- Save point cloud to LAS/LAZ version 1.2, 1.3 and 1.4 including coordinate projection WKT.
- Merge multiple point clouds together.
- Crop point cloud to smaller area.
- Delete point cloud points.
- Crop/delete points using polygons.
- Remove trees, vegetation, cars, building using bareground filter.
- and much more....



Carlson SurvPC

The data collection software for the professional surveyor

With SurvPC you are using the most flexible, powerful software on the market to get your work done in the most efficient and productive way.

SurvPC supports the most hardware with the largest driver library available anywhere, including RTK GNSS receivers, Total Stations, rangefinders, and even Sonar for hydrographic surveys. Many models are supported from: Altus, Ashtech, Carlson, Geomax, Leica, Pentax, Sokkia, Spectra-Precision, Topcon and many more...



Carlson SurvPC combines advanced functionality, ease-of-use, and sheer capability with excellent service and technical support to make it surveyors' first choice in data collection software.



These powerful features help you do more, do it accurately and in less time:

- **User interface:** Carlson SurvPC is designed for field use under all conditions. Simple interfaces and a large virtual keyboard, has made entering data even easier
- **Powerful Roading:** favored by U.S. DOTs and heavy highway contractors around the world
- **Advanced functionality** for staking intersections and culde-sacs using Carlson Road Network Files
- **Highly graphical** and intuitive **user interface** - the software prompts you so no detail is missed
- **Strong GIS features** for accurate data capture, including attribute data, that allows seamless links to Esri® ArcGIS Online and ArcGIS Pro integration
- **Optimal Field-to-Finish:** no need to spend extra hours in the office to make drawings
- **BIM support:** for viewing and 2D/3D staking (IFC and RVT) and 3D road stakeout including use of Civil3D models
- **Easy data exchange** due to rich support of CAD file formats including .dwg, .dgn, .shp
- **More field capabilities** with quick and easy volume calculation and ability to generate points from polylines
- **GNSS advanced averaging:** graphical averaging with full data visibility
- **SurvNet least squares:** perform least squares adjustments in the field
- **Cut/Fill stakeout** using surface files
- **Total station monitoring**
- **Tunneling program**

Session 1 of 1

Status: FIXED(Sim) Hrms: 0.034ft
 Latency: 1.0 Sats: 23/25 PDOP: 2.4 Vrms: 0.109ft

5 of 60 measured HDev > 0.020
 4 Seconds VDev < 0.030

Average
 N: 4129532.936 ft
 E: 5488714.589 ft
 Z: 410.718 ft
 H Range: 0.058 ft
 Z Range: 0.042 ft
 HDev: 0.021 ft
 VDev: 0.014 ft

Incline: 0°00'00"

Pause

Maysville BLD - R21 with PBP.rvt

JOB: SURVEYING

File Equip **Surve**

- 1 Store Points
- 2 Stake Points
- 3 Stake Line/Arc
- 4 Stake Offset
- 5 Elev Difference

Total Station
 GPS Base
 GPS Rover
 Hybrid Survey
 Manual Total Station
 GPS Simulation

MAP VIEW

FILE VIEW DRAW COGO TOOLS

Cmd: Layer: BLOCK_CS_CS_03

SurvPC and Esri® ArcGIS Online databases

Work directly with an ArcGIS Online database with Carlson SurvPC

Esri ArcGIS Online databases can be accessed directly in SurvPC, allowing live updating of Esri® maps for municipalities and water boards, utilities, state or national governments, or anyone else using ArcGIS Online.

- Work in the Esri ArcGIS format natively
- Add new features or locate, identify or draw to any existing Esri feature
- Apply the powerful SurvPC surveying features such as GNSS averaging and Field-to-Finish directly to Esri data
- Use any hardware SurvPC supports
- Product Esri and CAD deliverables simultaneously
- Esri maps are updated securely and in real time
- Fast, simple coordination with teams and clients

Carlson-Esri ArcGIS Online Portal Settings

Portal Type: Online Portal
 Username:
 Password:
 Portal: https://carlson.maps.arcgis.com/

Get Map

Feature Manager

- Statues
- FireHydrants
- Manhole CS - Manhole
- WaterMeter
- TST

Feature: <Point> On/Off On all Off all

STORE PTS

Fixed(Sim) Sats: 23/25 1:1639 ft

Pt: 1 0 ft

N: 4129528.4971ft E: 5488778.1682ft Z: 506.4301ft
 Hrms: 0.085ft Vrms: 0.113ft PDOP: 2.37 GDOP: 3.10 TDOP: 2.00

Carlson Hybrid+

Combine the strengths of laser and GNSS while surveying

With a Carlson Viking, BRx7 or RTk5+, a Carlson CRx or any supported robotic total station, and a special prism, Hybrid+ adds the ability to combine the best of laser and GNSS surveying together in real time.

Features include:

- **Follow Me:** An alternative to optical tracking, follow Me continuously turns the total station towards the prism using the GNSS location.
- **Smart Lock:** Automatically detects when you are slowing to take a measurement and locks on the prism
- **Smart Staking:** Use the GNSS receiver as you make your way to your stakeout point; when you get close, the total station will automatically turn and lock on the prism for final staking precision



- **Cross Check:** SurvPC will automatically cross-check your total station and GNSS positions and warn you when they differ
- **Hybrid-Resection:** Setup anywhere using GNSS positions to calculate the total station occupied point and orientation; measurements from the GPS and RTS are time-synchronized for an accurate and simple one-tap resection measurement

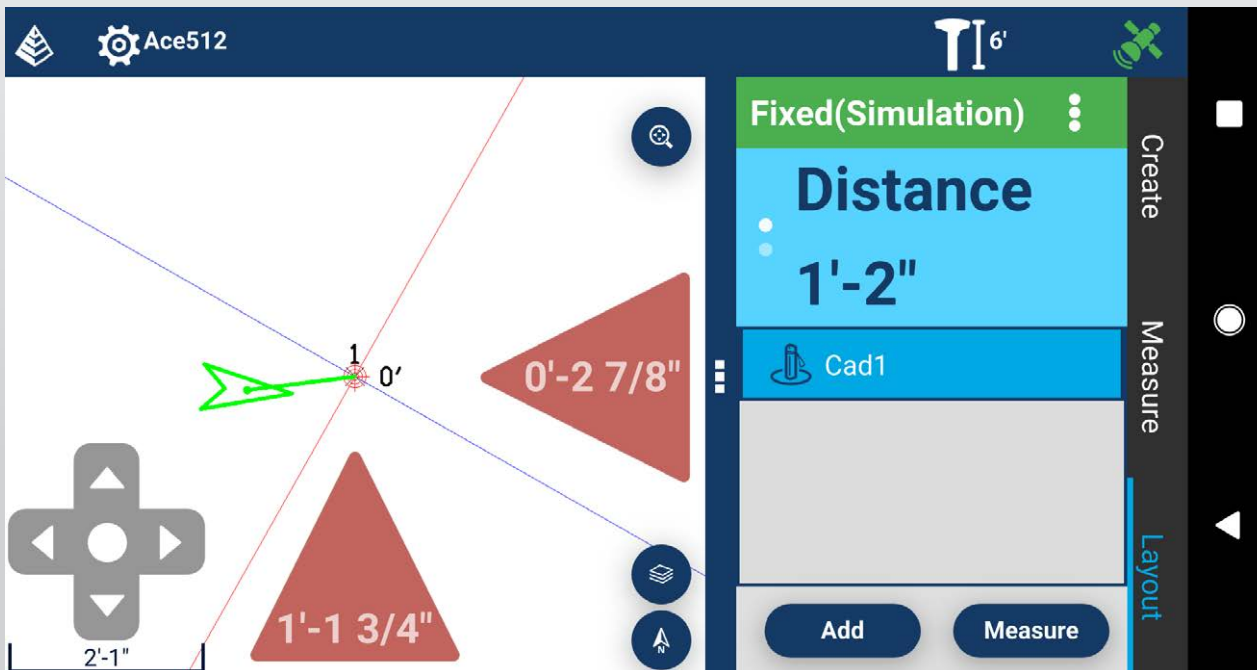
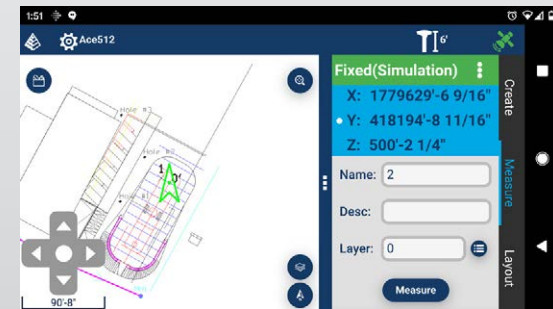
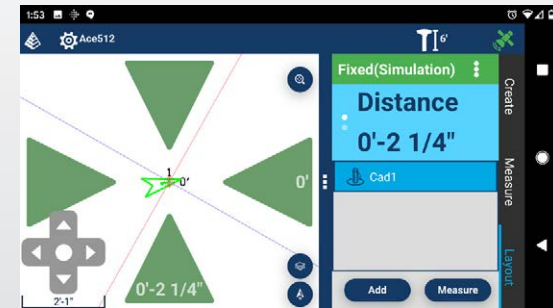
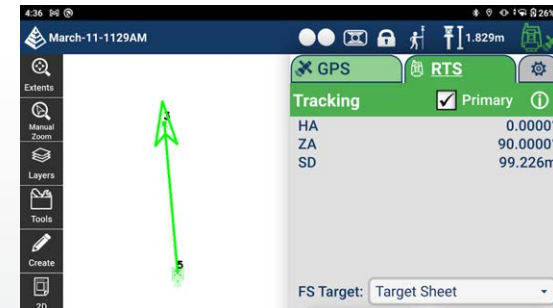
Carlson Layout®

Fast, Efficient Software for the Construction Layout Professional



Spend less time learning software and more time getting the job done with Layout's intuitive user experience

- **ANDROID BASED**
The Android platform allows **stability** and **performance** while operating on a wide range of mobile and tablet options
- **THE LARGEST DRIVER LIBRARY ANYWHERE**
With the full Carlson driver library, Layout delivers the widest range of hardware options available anywhere
- Full support for **DXF** and **DWG** files through the all-new mobile IntelliCAD engine
- **Survey Module** adds: Auto by Interval, Graphical Averaging, Static Data Logging, SHP files and more
- **Roading Module** adds: Centerlines and Profiles, create roads from polylines, stake alignment, and more
- **Hybrid Module** adds: Simultaneous surveying with GPS and Robotic Total Station, Smart Lock, Follow Me, and more
- Supports the full **Carlson projection library**
- Compatible with **Carlson CRD** and **CRDB** files
- Integration with **Google Drive** and other cloud storage for simple file handling
- Get **GPS RTK** connections from a cell phone, internal modem, internal radio, or external radio
- Simple, two-tap layout for points, lines, and surfaces
- Powerful reporting options to get your deliverables out the door
- Easily check surface or fixed elevations without creating points



Carlson RT4+

Rugged Tablet

The Carlson RT4+ is designed for surveying, stake out, construction layout and GIS mapping and is bundled with Carlson SurvPC – the Windows-based data collection program.

Key Features

- 16 GB RAM & up to 256 GB flash storage
- Intel N200 3.7GHz processor running Windows 11
- All-day battery runs up to 15 hours for minimal downtime
- Operates in extreme temperatures from -20°C to 50°C (-4 F to 122 F)
- Long-range Bluetooth® Smart Ready, Wi-Fi®, USB connectivity, 13 MP rear and 5 MP front cameras
- 4G LTE multi-carrier capable
- 135-channel GNSS receiver
- Dustproof & waterproof (IP68 rating)
- Designed to MIL-STD-810G for ultra-ruggedness
- 2-year warranty
- Large, 7-inch display for easy viewing
- Chemically-strengthened Dragontrail™ glass for excellent impact and scratch resistance



Carlson RT5+

Rugged Tablet

The Carlson RT5+ is a fast, rugged tablet designed for in-the-field use with Carlson SurvPC.

Key Features

- Powerful Windows 11 for office-to-field use
- Plenty of memory - 16 GB RAM and 512 GB flash storage
- All-day battery runs 10+ hours for minimal downtime
- Optional 15+ hour battery
- 5-minute battery hot swap
- Long Range Bluetooth®, Dual-band Wi-Fi®, USB 3.0 connectivity, 4G LTE
- Operates in extreme temperatures from -10° C to 50° C (14 F to 122 F)
- Dustproof & water resistant (IP65 rating)
- Designed to MIL-STD-810G for ultra-ruggedness
- 3-year no-fault warranty*
- Large, 8-inch display for easy viewing
- 800 nits (cd2/M) brightness provides extraordinary visibility
- Capacitive touch screen with digital pen support



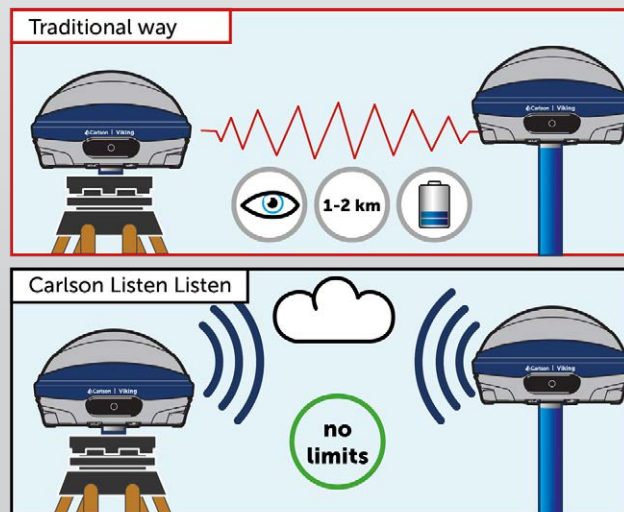
Carlson Listen-Listen

Cloud Connect Your Base/Rover

Carlson Listen-Listen is a cloud-based, low latency, high performance service. Carlson Listen-Listen utilizes an internet connection at the base and rover, thus eliminating traditional UHF radio limiting factors.

- Available to Carlson SurvCE/PC customers using Carlson's Viking or BRx7 GNSS receiver as a base station
- Multiple rovers can simultaneously connect to a base using Carlson Listen-Listen
- Hosted through Amazon Web Services for unlimited processing power, speed and bandwidth
- The system eliminates base line length restrictions encountered when using UHF radios

Carlson Listen-Listen is available by subscription and is easy to use and configure. The internet connection can be provided by fixed line broadband, a WiFi or MiFi dongle, or a gprs modem in the GNSS unit or data collector. A fixed or static IP address sims is not required.



Free Trial Available – Please contact your Carlson Representative or Dealer Today!



Carlson Viking® Industry-Leading, Triple-Fix GNSS Receiver

Groundbreaking GNSS

The Carlson Viking® is the ultimate solution for precision positioning in difficult environments. Used as either a base or a rover, the Viking system features Triple-Fix technology, a best-in-class GNSS antenna element, and an industry-leading integrated IMU offering centimeter-level accuracy, heightened flexibility, durability, and self-calibrating tilt compensation.

Cutting-Edge Performance and Connectivity

The Viking supports 632 channels, enabling simultaneous tracking of all major satellite constellations, including GPS, GLONASS, BeiDou, Galileo, QZSS, and NavIC (IRNSS).

Equipped with a 4G cellular modem and UHF radio, the Viking ensures robust internet connectivity and reliable RTK data transmission. Configure it as either a Rover or Base Station, providing unmatched flexibility.

Advanced Technology for Every Challenge

At its core, the Viking features the Gama RTK Navigation engine, paired with a sophisticated Web UI for effortless management and upgrades. Its innovative RTK Triple-Fix technology ensures high-fidelity positioning with virtually 100% reliability, guaranteeing precision in every task.



Assembled in Maysville, Kentucky
Components from USA + Europe

Field Ready

The Viking's ruggedized antenna is engineered for extreme conditions and meets IP67 standards, making it an ideal choice for demanding environments.

Field Software

Carlson's SurvPC or Layout software is combined with the Viking on an RT4+ or RT5+ tablet for a full field solution. SurvPC has full Viking configuration. With SurvPC, users leverage Carlson's expert team to expand features for quality and productivity.

Uninterrupted Power for Maximum Efficiency

With two long-life lithium batteries, the Viking offers up to 10+ hours of uninterrupted operation. The hot-swappable design allows you to replace batteries on the go, ensuring seamless performance.

Viking communication interfaces:

- Wi-Fi
- Bluetooth
- Cellular modem
- UHF Radio (400 + 900 MHz)
- 2x Serial RS232
- 1x USB for Ethernet over USB
- 1x removable SD card

Powered By
GAMA
RTK



Carlson VASCO®-B

Best-in-Class Permanent GNSS Base Station

The VASCO-B GNSS base station is designed for office or harsh environment installation. A flexible and easy to setup base station for all your GNSS applications, the VASCO-B can be configured as your base for a localized site or as part of a base network configuration.

- Broadcast RTK over cellular, UHF or Network
- Remote web interface for easy setup and troubleshooting
- Track all satellite constellations

GNSS+ technologies

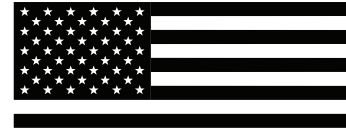
AIM+ Industry-leading anti-jamming, anti-spoofing interference monitoring & mitigation technology

IONO+ Advanced protection against ionospheric disturbances

APME+ Multipath mitigation to remove reflected signals

LOCK+ For robust tracking during high vibrations and shocks

RAIM+ Receiver autonomous integrity monitoring



Assembled in Maysville, Kentucky
Components from USA + Europe



Carlson BRx7

Proven, High-Performance GNSS Receiver

GNSS Technology

The BRx7 features exceptional RTK performance provided by the Athena GNSS engine, supporting multi-frequency GPS, GLONASS, BeiDou, Galileo, QZSS, IRNSS, and Atlas L-band capability. Users will experience fast initialization to Fixed RTK, as well as stable and repeatable performance in varied conditions thanks to its SureFix® RTK quality indicating technology. Magnetic interference-free tilt capabilities allow flexible and accurate surveying, while the 11+ hours of battery life add versatility and productivity. The lightweight BRx7 receiver may be used as a Base or Rover on demand.

Wireless Communications

The BRx7 has an integrated dual-band UHF transceiver with spread spectrum technology, and a Quad-Band GSM LTE modem together with Wi-Fi and Bluetooth for modern wireless capabilities. Carlson's Listen-Listen service allows Base/Rover operation via the cellular modem for better correction transmission ranges. In addition, SurvPC provides the option to utilize the cellular modem or Wi-Fi in the hand-held computer via the SurvPC Data Collector Internet feature.

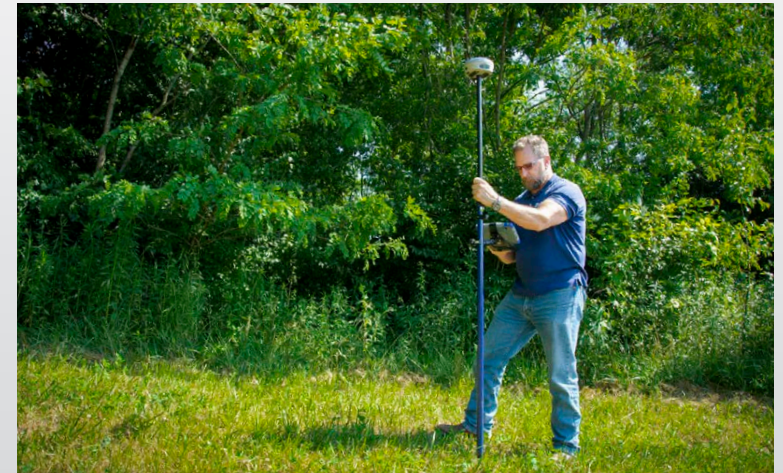
Field Software

Carlson's SurvPC or Layout software is combined with the BRx7 on an RT4+ or RT5+/RTk5+ tablet for a full field solution. SurvPC has full BRx7 configuration, system status and data logging via Bluetooth. For improved Quality Control and efficiency, SurvPC features an intuitive Live Digital Level with an auto record option when the BRx7 is level. With SurvPC, users leverage Carlson's expert team to expand features for quality and productivity.

The BRx7 smart antenna expands GNSS capabilities for premium GNSS RTK performance with 800+ channels.

Key Features

- Multi-Frequency GPS, GLONASS, BeiDou, Galileo, QZSS, IRNSS, and Atlas® L-Band
- Best-in-class RTK performance with the Athena GNSS engine
- Internal tilt sensor corrects collected point coordinates to within 2 cm
- Dual, Hot-Swappable Lithium-Ion Batteries for 11+ Hours of Use
- Quad-Band LTE Modem, Wi-Fi, Bluetooth
- 8 GB Internal Memory





Carlson

Carlson SkyNet RTN

Annual RTK Correction Plans With Centimeter-Level Accuracy

Total GNSS Freedom – Nationwide Coverage, 1 Login, 1 Price

Carlson SkyNet RTN provides national RTK network coverage for Carlson SurvPC and Carlson Layout users through annual plans, all with simple setup, high performance, and affordable pricing.

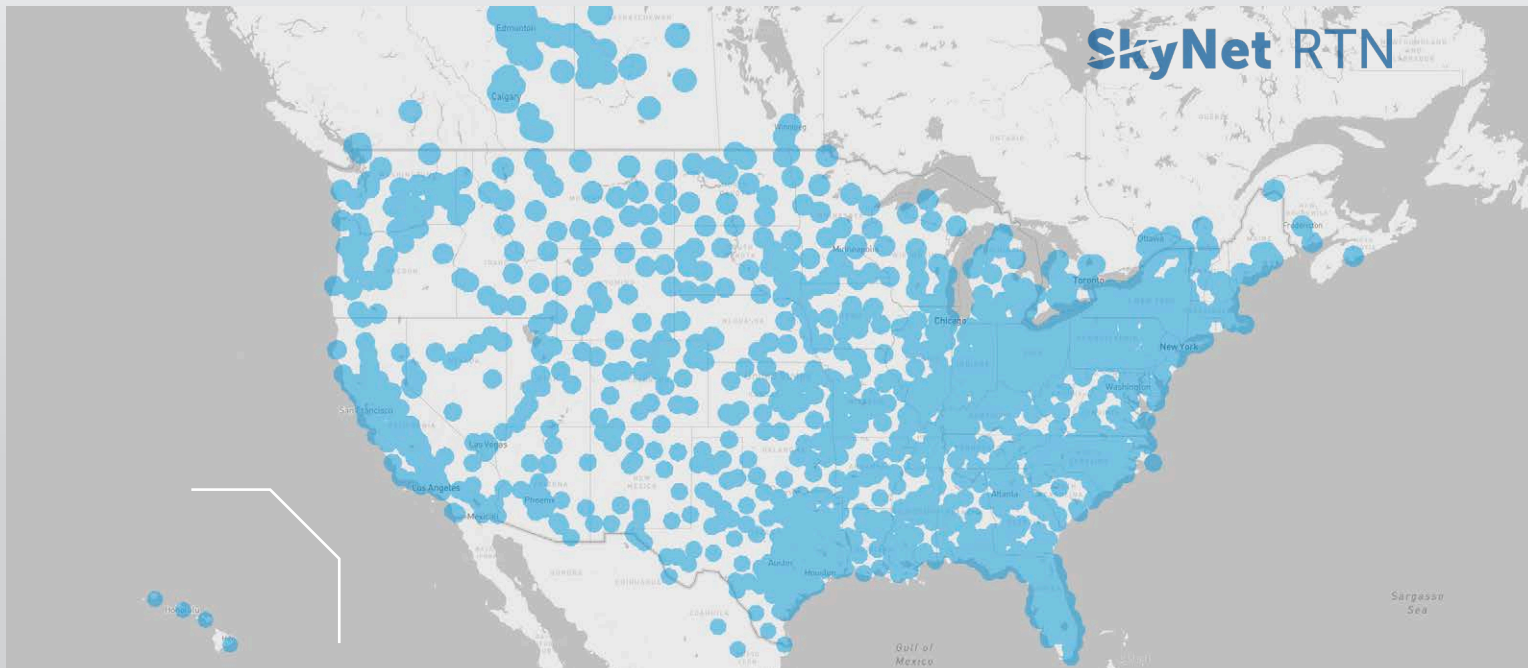
- Affordable, simple plans for RTK coverage from a single network
- Convergence times <5s
- 1600+ Base stations; 99.99% uptime
- 5-minute setup with a single NTRIP mountpoint
- Highest overall density of US corrections networks - top 50 US cities all have 4+ stations
- GPS, GLONASS, Galileo, BeiDou with 3-frequency support

SkyNet RTN

Free 14-day trial – test out SkyNet RTN in your area and conditions before any commitment!



carlsonsw.com/skyenet



Carlson Scan3D

Accurate, Handheld 3D Scanning

Carlson Scan3D is a scanning solution that accurately captures 3D environments using a LiDAR-equipped Apple iOS device.

Accurate 3D Scanning with Your iOS Device

- Instant, mobile 3D scanning of rooms, spaces, equipment, and more
- Highly accurate point cloud data sets comparable to and compatible with larger scale 3D scanning devices (terrestrial, aerial, mobile mapping)
- Advanced targeting and optimization capabilities for highly accurate results
- All local processing! No internet connectivity or cloud computing required

Core Features

- Real-time 3D reconstruction with live quality feedback
- Local data optimization (post-processing) for highly accurate results
- Automatic AprilTag targeting for intelligent accuracy improvement
- Planarity constraints, HD photo capture, and scan-time annotation
- Optional targeting workflows to reference known measurements/coordinates
- Precise, savable measurements of distance, area, volume, and more
- Convenient 3D editing with cropping, filtering, and coordinate system management
- Direct color 3D point cloud export: DP, E57, LAS, LAZ, PTS, PTX, PLY, PTG



Carlson CRx Series Robotic Total Stations



Advanced Technology

With a 5" touch screen, a more powerful processor for large files, automatic data backup, and the advanced positioning technology of STReAM360, Carlson's super-reliable CRx robotic total stations provide the most efficient way to survey.

- X-MOTION™ Hybrid Drives
- Scout: Quickly search for passive prisms
- Full Connectivity
- Robust, field-proven package
- accXess™ EDM Technology
- 1", 2", 3", and 5" options

Made for Carlson SurvPC

The CRx series robotic total stations work flawlessly with SurvPC data collection software, and come with an integrated copy of SurvCE installed.

Focused on Productivity

The Carlson CRx series robotic total stations are quick to set up, and are packed with easy-to-use functions that simplify your surveying workflows and provide powerful tools to make you more efficient and more accurate.

Carlson CRT Series

Android-based Robotic Total Stations

The Carlson CRT is a highly accurate and fast Android-based robotic total station. Featuring a rotation speed of 180°/sec, an EDM accuracy of 1 mm + 1 ppm, and a range of up to 1000 m without a prism (800 m on 2" model), the CRT is available in two versions, 1" and 2".

Advanced Technology

- Frictionless, gear-free Tdrive motor for fast, silent operation
- Exceptional performance with 1 mm + 2 ppm performance with a prism and measuring speed of less than 1 second
- Long distance reflectorless operation of 1000 m (1" model) and 800 m (2" model)
- Fully supported by Carlson SurvPC field software
- Ready for SurvPC Hybrid+ operation in conjunction with GNSS receiver
- 1" and 2" options available



Carlson CRD1

**AMERICAN
MADE**



Carlson CRD1

American Made Professional sUAS Platform

The Carlson CRD1 is an American made sUAS platform with a LiDAR, photogrammetry, bathymetry, or other payload capacity up to 20lbs. The CRD1 is specifically designed for advanced users in the surveying, construction, engineering, mining, quarry, land development, and related industries

The acquired data - LiDAR, photogrammetry, and bathymetric - can be processed in Carlson PhotoCapture (photogrammetry) and Carlson Point Cloud Advanced (point clouds) to create maps, surface models, design and as-built models, volume calculations, profiles/sections, and more.

Key Specifications

- Motors: (4) X6 170kv
- Propeller size: 24"
- Weight: ~12 lbs. / ~5.5kg
- Max payload: ~20 lbs. / ~9 kg
- Flight time: ~20-45 minutes (varies with payload and weather conditions)
- Control range: ~9 miles / ~15 km
- Max speed: 50 mph / 72 km/h
- Flight Control: Auterion Skynode
- FPV Camera
- Remote ID Ready
- 4G LTE cell modem
- NDAA Compliant

Payload Options

- XT-32 LiDAR sensor
- Sony α 7R 61MP camera with gimbal
- EchoLogger bathymetric sounder

Included

- CRD1 Aircraft Ready to Fly
- Radio controller
- SKB Travel Case With Custom Foam
- Prop Protectors
- ISO Mount Plate
- Dual battery charger
- Two 16Ah LiPo batteries with case
- GNSS antenna, battery cables, repair toolkit



Carlson Works for You



www.carlsonsw.com

38.6472764, -83.7630310

Carlson Software Inc.
33 East Second Street
Maysville, KY, USA 41056

42.3577765, -71.0596126

44 School Street
Boston, MA, USA 02108

53.9595505, -1.2940320

Laser Measurement Devices
Halifax House/Unit 2, Tockwith
York, YO26 7QP

52.5835065, 5.2130084

Carlson EMEA BV, Markerkant 1338
1314 AN Almere, The Netherlands



The Complete Workflow

Offering powerful software, with comprehensive yet easy-to-use features, backed by dedicated customer service, Carlson is used world-wide by professionals in land surveying, civil engineering, construction, GIS, machine control, mining, and crash/crime investigation.

-37.7911898, 144.9357758

Carlson Software Australia Pty Ltd
43 Stubbs Street, Kensington
Victoria, Australia 3031