# SURVEY



## Surveyors' #1 Software Choice

- 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

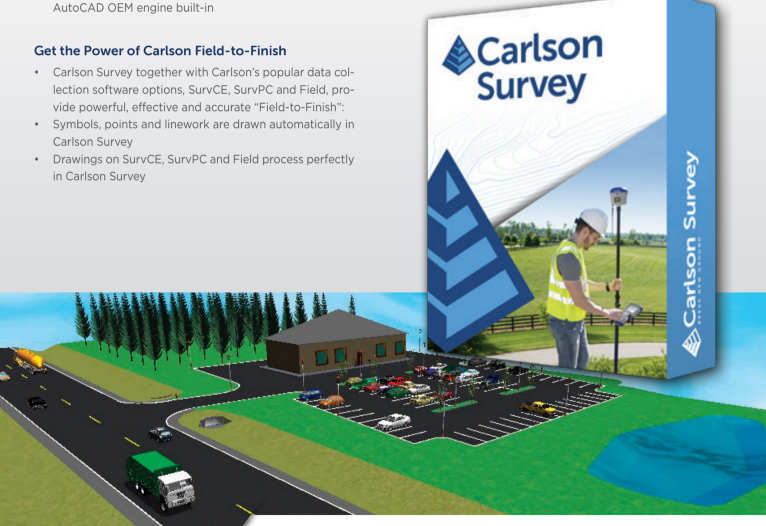
### Choose your platform – Carlson Survey works on:

- AutoCAD® versions 2010 to current
- IntelliCAD® (built-in)
- Or choose Carlson Survey AutoCAD Embedded with the
  AutoCAD OFM engine built-in

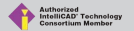


"Carlson works because their developers come from a survey background. I find it has the right kind of thought process – the way it leads you through [the survey process] is exactly the way a surveyor thinks."

Stewart Bazeley, Baypoint Surveys, Bournemouth, Dorset, U.K.



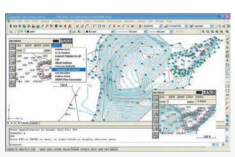




# Carlson BREAK NEW GROUND

### **Top New Features**

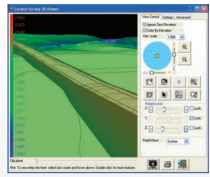
- Carlson Cloud: Transfer files and messages to SurvCE users in the field
- Geodetic Mapping: Calcs for geodetic angles, distances and areas
- Annotative Text/Points: Auto resize for drawing scale.
- Lock Points: Lock selected points in the coordinate database to prevent modifications
- Field-to-Finish: New pipe network feature coding
- Google Earth: Added export for text, images and surfaces and import for points with photos



Contour in both Carlson Survey and SurvCE

# 

SurvNet traverse network with error ellipses



Carlson Survey 3D viewer image

### **Survey Commands**

**Data Collection Interfaces:** Upload and download to popular data collectors

**Traverse Adjustment:** Spreadsheet editor for raw data with graphics and processing for traverse adjustments

**SurvNET:** Advanced network least-squares for total station. GPS and level data

**Field-to-Finish:** Draw points with styles and in point groups set by point descriptions and draw linework by several flexible methods

**Field-to-Finish Inspector:** Inspect all field-to-finish elements, see description source and re-draw based on descriptions edits

**COGO:** Streamlined inverse, traverse, sideshot, intersections, interpolation, translate, rotate, scale and align

**Coordinate Transformations:** Transform coordinates and screen entities between lat/lon and grid projections as well as local to local by Helmert and least-squares methods

**Deeds:** Enter deed by description, read deed data from deed file, deed reports, deed correlation and generate legal description from drawing

**Cut Sheets:** Create custom cut sheet reports with reference grades and station-offsets

### **Surface Commands**

**Build Surfaces:** By triangulation or rectangular grids **Contouring:** One step triangulate and contour from 3D ensities as well as contouring from surface files

**Surface Manager:** Change surface display properties and adjust surface functions to add and remove points and breaklines and swap edges

**Volumes:** Earthwork volumes between triangulation or grid surfaces

**Pad Design:** Tie cut/fill slopes from pad perimeter to surface, build pad surface, calculate and balance volumes, and edit pad parameters

### Centerlines

**Design and Edit Centerlines:** Design or input alignments on screen or in dialog with graphics **Label Stations and Offsets:** Annotate station and offsets along centerline and at selected points

**Calculate Offsets:** Reports stations and offsets for selected points along centerline

**Create Offset Points:** Create points at specified stations and offsets

**Spirals:** Flexible handling of the most complex spiral curves including "spiral-only" elements going arc-spiral-arc, arc-spiral-line and line-spiral-line

### **Profiles**

**Create Profiles:** From surfaces, screen entities, points on centerline, etc.

**Quick Profile:** One step profile creation with real-time update while adjusting centerline

**Input-Edit Profiles:** Enter profile data in dual spreadsheet and graphic window, and design in reference to controlling profile grade points

**Draw Profiles:** Draws profiles on grids or plan-profile sheets with auto-updating based on edits

**Profiles To 3D:** Create points and 3D polylines from profiles

### **Points**

**Import/Export:** User-defined import and export of point data along with conversions with specific other formats

**Draw Points:** Draw points with settings for symbols, layers and styles

**Point Groups:** Point group manager to define sets of point by filters

**Coordinate File History:** Tracks all changes to points with report and undo functions

**Fix Point Label Overlaps:** Finds point label overlaps with rule options to fix automatically

**Point Tools:** Utilities for modifying point labels such as move with leader, twist and resize

### **Area/Layout**

**Label Areas**: Customized area label styles and several methods to select areas to label

**Size Areas:** Sliding side area, hinged area, area radial from curve and bearing area cutoff

**Lot Network:** Commands for subdividing a site into lot and ROW areas. Dynamically updates areas for any changes to boundaries. Includes ability to label linework and areas and to draw setback boundaries **Lot Manager:** Lot definitions by point numbers

with functions to create lots, conduct map check for closure, edit in spreadsheet with graphics, report lots and draw lots

Offsets, Intersection and Cul-de-Sacs: Layout for ROW and EOP linework

### **Annotation**

**Angle & Distance Labels:** Flexible routines to label linework in all possible layout combinations plus available rules to automatically fix label overlaps and revise labels when entities move

**Curve Labels:** Label curve data in stack, along arc or in table

**Survey Text:** Routines to create typical plat labels such as offset and building dimensions

**Linetypes:** Draw special linetypes

### **GIS Commands**

**GIS Data:** Input, edit, query, report, label and inspect database data attached to drawing entities

**ESRI:** Import/Export feature data by Esri MSC or SHP **Geo-Referenced Images:** Place geo-referenced images into the drawing

**Place Camera Symbol/Image:** Draw a camera symbol with an attached image

### General

**Coordinate Systems:** 100s of projections including

**CSLReport Formatter:** Create customized, professional reports

**Symbol Library:** Hundreds of 2D and 3D symbols Project Setup: Flexible data storage methods

**Drawing Explorer:** Manage and access project data files

**Drawing Cleanup:** Fix common drafting errors **Drafting Enhancements:** Handy tools for working in Autocad® such as Join Nearest, Shrinkwrap Entities, Polyline Utilities, Drawing Inspector, Layer Inspector and Twist Screen

**Data Compatibility:** Supports industry standard LandXML and scores of specific data conversions

**Document Management:** Use Data Depot for sharing and archiving files

CAD Standards: Draw items with standardized properties

© Copyright 2018 Carlson Software, Inc. All rights reserved. Carlson Software is a registered trademark of Carlson Software, Inc. All other product names or trademarks belong to their respective holders.