

Carlson 2025 Feature Updates

General

- Added support for AutoCAD 2025
- Added support for IntelliCAD 12.1
 - Create and edit advanced blocks
 - Load/Save print stamp settings and quality presets in PUBLISH command
 - Drag/Drop drawings to tool palettes
 - Latest IFC support
 - o Drawing Explorer is now fully supported in DGN mode
 - DATAEXTRACTION command is now available
 - o more at <u>12.1 Features (intellicad.org)</u>
- MicroStation style single entity MOVE command (QMOVE)
- Shrinkwrap by Gap improved defaults and error handling
- Better polyline width support in DGN mode (IntelliCAD)
- Northing/Easting order setting is properly supported by additional dialogs, commands and reports
- Cloud based network licensing to support sharing of license count between the 2024 and 2025 versions
- Reverse background command (REVERSE_BACKGROUND) has been added to make it easier to work with drawing with washed out colors or use a projector
- Added ability to collect crash reports from installations on AutoCAD, which was only previously available for the IntelliCAD platform
- Join Nearest: Option not to combine similar arcs

Survey

- Inverse command adds an option to support default annotation settings and additional slope labeling options
- New (ADD_TBL) command allows users to add existing linework labels to existing or new tables.
- Copy Table Command (COPY_TBL) logic to handle line/curve copy table as a subset of the master table
- Implemented automation of new table creation if user has changed line/curve prefixes in the "Line/Curve Table Defaults" dialog
- CURVETBL and LINETBL by points now stores appropriate data for linework
- Line/Curve tables numbering system improved to recognize user input numbers. "Keep All" option is restored for conflicting references.
- Implemented restriction to copied tables to selection of existing labels

- SurvNET: dock dialog report updated: now detachable, abbreviated tabs setting and individual reports added to "Report" dialog.
- AUTOPNT: Option for centroid of polylines
- Added warning for bad values when converting Lat/Lon coordinates.
- Added ability to parse Multiple Note/attribute fields in Import Text/ASCII files.

Survey/Civil

- Centerline report additional options on what is included in the report
- Profile ID and Centerline ID can now have an options dialog and ability to draw labels
- Station Polyline
 - "Link Labels with Linework" support added for IntelliCAD
 - Tick marks and symbols now able to be drawn at PI points
- Lot Network
 - Now supports the creation of blocks
 - Improved management of Lot Types
 - Improved synchronization between LotNET and Lot Manager
 - Lot renumber now includes block names
- Centerline Editor UI improvements, better retention of centerline data when adding or removing spiral-only elements

Civil

- Draw Surface Boundary ability to process multiple surfaces at the same time
- Tin File Utilities: Ability to load surfaces from Terrain entities in DGN mode
 Profile Capture
 - Recognize sewer annotation text as vertical or horizontal
 - Recognize "Both on Top" horizontal axis labels
 - Improved Sewer profile recognition
 - Improved Road profile recognition
 - Improved Slope Label recognition
 - Improved horizontal axis label recognition
 - Captured ground profile settings now apply to Draw Sewer Profile
 - Added recognition of Horizontal Lines Only grid style, road slope labels, PVI tangent lines, External Distance in Road Labels, Grid Adder Top/Bottom/Left/Right, Road VC labels, Manhole width, Pipe size
 - Added conversion and recognition of Civil 3D road/ground profiles and styles
 - Improved Manhole name recognition
 - Improved VC and K-val calculations: using pre-stored PVI instead of recalculating over distances
- Road Network and Parking Network:
 - Automatic detection of changes in project path
 - Users can adjust the precision in reports by going through the settings dialog

- Network files will be set as current after SaveAs
- Network files displayed full path in their in the tooltip
- Added an option to respect the general arc reduction tolerance
- Use of toggles in the network tree to control the processing
- Curb cuts are displayed as a subtree, making it easier to turn processing on/off individually
- Curb cuts are now saved with the Network
- Road Network:
 - Road Color Settings to push the Road Grades to the Material Library if missing from Material List for consistent processing between the projects
 - Intersections can add Clover/Clover Loop/Diamond and Diamond Return ramps
 - Intersections can locate a bridge for skipped intersections
 - o Intersection data is maintained for roads that are not set to process
- Parking Network
 - Added ability to add multiple EOP and Parking Centerlines
 - Added "Copy to Left/Right" option (Advanced)
 - Added "Add Both" option (Advanced)
- Added CURB_RAMP_PROCESS to process Tagged Curb Cuts like Road Network
- Road Profile
 - Spreadsheet Editor now checks for overlapping vertical curve lengths
 - Improvements to number rounding and a new display precision setting
- Draw Profile
 - Added option to include a prefix for downhill slope tags
 - Added option to label slopes above or below profile
 - Sheet settings: improved UI and change Sheet Space Plan and Profile Lower/Upper Y to Height
 - Added Draw Profile Grid Style: Horizontal Grid Lines Only for Serbia styles
 - Added Draw Profile Road Profiles to annotate the Vertical Curve's External Distance
 - Added option to draw vertical line from the road profile PVI to the VC label box.
- Draw Section
 - Label Elevation at Zero Offset
 - Shows Section file names
- Design Template: Added Sidewalk as a Component within Template
- Draw Template: Added Annotation Color
- Draw Template: Better Detail Drawing
- Template, Profile and Centerline Editors changed to save and restore their positions and sizes.
- 2D to 3D by Profile usability improvements

GIS

- Improved handling of large datasets in WFS routine
- Google Images and surfaces loads the map to the location of the last session and zoom setting
- Place Image by World File will now update IMAGE definitions in the drawing if the image is moved or replaced
- Export shape files are now able to operate on a folder or a file (as previously).

Hydrology

- Sewer Network
 - Draw Sewer Table: Added new columns "Quadrant Invert" and "Size Material" and matched the user's format.
 - Sewer Plan View: Added System and Line name to the pipe labels.
 - Sewer Plan View: Drew multiple outlet funnels for multiple pipe barrels.
 - Sewer Editor: Added tailwaters for all storm events.
 - Sewer Editor to use combo box instead of pulldown, so that pipe size can be typed
 - Sewer Editor: Added Assumed Tc.
 - Edit Sewer Structure Profile View: Added new edit options. 1) Align Invert Downstream 2) Align Invert Upstream 3) Align Crown Downstream 4) Align Crown Upstream
 - Sewer Report 1) Added Gutter Spread Report 2) Added the Gutter Spread at Sag in the Custom and Inlet Report
 - Sewer Report: Added Reference station/offset.
 - Set Parameters for Entire Network : 1) Added Line Name 2) Added the ability to select a sewer line from the downstream structure to the upstream structure and only set the parameters for the sewer line.
 - Sewer Profile: Added "size x width" pipe label for non-circular pipes.
 - Sewer Profile: Added manhole preview window in sewer profile labels setup dialog
 - Sewer Profile: Added manhole thickness and risers
 - o Sewer Profile: Added inlet symbol on top of manhole
 - Sewer Profile: Added new label location at the Grid Bottom for sewer manhole name labels.
 - o Improved Sewer Settings now match drawing units
 - o Improved dynamic drawing and labeling of sewer profiles after revisions
 - Sewer Editor: Added option to treat the headall pipe as culvert and use HY8 outlet control method to calculate the headwater as upstream HGL
- Utility Network
 - Better Pipe Material editing 1) Added pipe material as the main pipe properties and Removed "Material" from the attribute list. 2) Updated the draw plan view label to include pipe material; 3) Added pipe material in

F2F 4) Set pipe material to the attribute material when loading an older utilnet file (2023, 2024)

- Utility Profile: Added the utilnet connection label set up and used the utilnet connection attribute list
- Added load file prompt when restart the UTILNET command and default to the last .util file.
- Culvert design will now check for missing Inlet coefficients
- Added options for TR55 in Watershed and Sewer Network Tc calculation
- Added draw options for Pressure Pipe/Utility Network
- Added NOAA download button in rainfall library
- Added two custom rainfall return periods to support European rainfall events and updated all hydrology programs.

Mining

- Improved Surface Mine Reserves mine limit polylines performance
- Isopach Autorun Control number of decimals for contour labels for individual runs
- Drillhole Parameter Compliance now allows for an unlimited number of conditions (previously limited to 18 parameters)
- Block model
 - performance and reporting improvements for SMR strata qualities and breakout quantities, BM editor, BM statistics.
 - Improvements to BM export file sizes and size of the model itself
- Pitmaster Command
 - Added pit design wizard to design a bench-by-bench pit
 - Added crest limit option to the workflow
 - Added ability to make switchbacks and minimum radius selection for switchbacks
 - Introduced "Add Flat Road" option Adds a patch of road on the bench before continuing ramp.
 - Added functionality to design multiple ramps simultaneously
 - Added Output Options: Including creating TINs, joining pit TIN with topography TIN and option to show the intersecting polyline.
 - Added "Stop Ramp" button
 - Added option to taper bench when custom transition is zero
 - Added elevation as bench height target in addition to fixed height

Point Cloud

- When user has Inertial Lab's PC Master Pro GL installed, the Point Cloud Manager will show a button to launch the software
- Draw contours to CAD now allows users to draw index contours to a different layer.
- Bare Earth by expansion is improved on very sparse point clouds and large point clouds will have bare earth processed faster

- Extract Profile, Improved algorithm for smoothing/simplifying profiles. Simplified controls for polyline simplification.
- Survey by Grid now only calculates estimated points and the point preview with "Show Dynamic Preview" enabled
- Plane Extraction now has a designated "Base Of Wall" mode for extracting the plane and ground contact polyline
- Create Tin now has a toggle for saving the TIN file with colors or not
- Cloud Items now store the last orthomosaic image used for image based feature extraction.
- Added Cloud Compare routine. Allows users to compare cloud points against a set of truthed points and generate reports based on this comparison.

Feature Extraction

- Paint Lines Command added to extract paint lines from an image (alpha)
- Grates Command Added Extract the outlines of grates. (beta)
- Paint Lines, Gutter and Grates commands automatically use the geotiff in the drawing if there is one instead of asking to select one from a file. If multiple geotiffs exist in the image, the software prompts to select one
- Trench Extraction extracts trench center line, top of pipe polylines, marks shallow bury depth areas and objects crossing the trench, such as pipes and roots
- Curbs 3D Extracts gutter and top and back of curb polylines in 3D using the point cloud and an ortho image
- Added option to Parking Lines and Paint Stripes to extract from an image and project the results onto the point cloud.

Takeoff

- Cut/Fill labels performance is significantly improved
- Added ability to add tench to an existing TIN surface
- Define Drillhole added ability to have drillhole attributes and better defaults
- Add drillhole attributes to Geotech for drillhole log reports
- Added text erasure/OCR to RAS2VEC and LOADPDF to clean up linework import (experimental).
- Input Trench workflow improvements
- Implemented logic to make entities drawn by "Import PDF File" more visible against a drawing's background.