

Introduction to Carlson Software-Settings, Setup, Configuration & Points

A Virtual Webinar Using Carlson Software – Learn to Configure Settings and Points

This webinar provides a comprehensive introduction to Carlson Software's desktop environment, focusing on configuration, default settings, data management, and point handling. It walks users through setting up projects, customizing templates, managing coordinate files, and understanding how Carlson links data between drawings and external files.

Key Topics:

- Carlson Software interface and menu structure
- Configuration of default settings and data folders
- Drawing setup, templates, and annotation scaling
- Managing coordinate (CRD) files and point data
- Linking data files and troubleshooting builds

Descriptions, transcripts and other details of this recording have been AI-generated and may contain errors.

This session was presented by Jennifer DiBona on 07/07/2020.

Introduction to Carlson Software-Settings, Setup, Configuration & Points

A Virtual Webinar Using Carlson Software – Learn to Configure Settings and Points

This webinar introduces new and intermediate Carlson Software users to essential configuration settings, project setup methods, and point management workflows. It covers how to standardize templates, manage data and settings files, and ensure efficient project organization within Carlson's environment.

Key Topics:

- Carlson Configure and Drawing Setup
- Project and Data Folder Management
- Template Creation and Customization
- Point File Importing and Editing
- Start Page and Drawing Map Features

Descriptions, transcripts and other details of this recording have been AI-generated and may contain errors.

This session was presented by Jennifer DiBona on 06/03/2020.

Introduction to Carlson Software-Settings, Setup, Configuration & Point

A Virtual Webinar Using Carlson Software – Learn to Configure Settings and Points

This webinar introduces new users to Carlson Software, focusing on configuring system settings, managing project folders, and setting up points within drawings. Participants learn best practices for maintaining consistent configurations, organizing data, and customizing drawing defaults for efficient CAD workflows.

Key Topics:

- Carlson Configure and general settings management
- Project and data folder organization methods
- Drawing setup defaults (scales, symbols, text)
- Importing and displaying points
- Saving and sharing configuration files

Descriptions, transcripts and other details of this recording have been AI-generated and may contain errors.

This session was presented by Jennifer DiBona on 05/04/2020.

Introduction to Carlson Software-Settings, Setup, Configuration & Points

A Virtual Webinar Using Carlson Software – Learn to Configure Settings and Points

This introductory Carlson Software webinar walks new users through essential configuration steps, default settings, and point management in Carlson Survey and related modules. It explains how to organize projects, manage data folders, update builds, and customize drawing templates for efficient CAD workflows.

Key Topics:

- Carlson Software configuration and default settings
- Project and data folder organization methods
- Drawing templates, scales, and point display management

Descriptions, transcripts and other details of this recording have been AI-generated and may contain errors.

This session was presented by Jennifer DiBona on 04/02/2020.

Introduction to Carlson Software-Settings, Setup, Configuration & Points

A Virtual Webinar Using Carlson Software – Learn to Configure Settings and Points

This webinar provides a detailed walkthrough of Carlson Software's configuration and setup options, focusing on managing default settings, project folder structures, and point display configurations. Attendees learn how to streamline workflows, maintain consistency across projects, and customize templates for survey and civil design work.

Key Topics:

- Carlson Configure and Drawing Setup
- Project and Data Folder organization methods
- Point symbol, text, and layer defaults
- Template (DWT) creation and customization
- Managing horizontal scales and plotted text heights

Descriptions, transcripts and other details of this recording have been AI-generated and may contain errors.

This session was presented by Jennifer DiBona on 03/10/2020.

Introduction to Carlson Software-Settings, Setup, Configuration & Points

A Virtual Webinar Using Carlson Software – Learn to Configure Settings and Points

This webinar introduces new users to Carlson Software, focusing on system configuration, project folder management, drawing setup, and point handling. It covers practical steps for setting up defaults, managing data paths, and customizing point display and annotation for consistent CAD standards.

Key Topics:

- Carlson Configure and Drawing Setup
- Project and Data Folder organization
- Point file management (CRD, text imports, drawing points)
- Annotation scaling and plotting standards
- Saving and loading configuration (CFG) files

Descriptions, transcripts and other details of this recording have been AI-generated and may contain errors.

This session was presented by Jennifer DiBona on 02/04/2020.

Introduction to Carlson Software-Settings, Setup, Configuration & Points

A Virtual Webinar Using Carlson Software – Learn to Configure Settings and Points

This webinar introduces new users to Carlson Software's core configuration tools, default settings, and point management workflows. It covers system setup, drawing configuration, project folder structures, and practical tips for managing points, symbols, and annotation scales efficiently.

Key Topics:

- Carlson Configure and Drawing Setup
- Project and Data Folder organization (Drawing vs. Project Folder)
- Point creation, import, and display settings
- Managing scales, symbols, and annotation sizes
- Saving and restoring configuration files (CFG)

Descriptions, transcripts and other details of this recording have been AI-generated and may contain errors.

This session was presented by Jennifer DiBona on 01/06/2020.

IntelliCAD Overview – Where it WAS. Where it IS. And Where it WILL BE.

A Virtual Webinar Using IntelliCAD – Explore IntelliCAD Development

This webinar, hosted by That CAD Girl, provides an in-depth overview of IntelliCAD's history, current capabilities, and future direction, featuring insights from the IntelliCAD Technology Consortium and Carlson Software. It explores how IntelliCAD serves as a cost-effective, DWG-compatible CAD platform supporting Carlson's land development software suite.

Key Topics:

- IntelliCAD's origins and mission
- Comparison with AutoCAD and DWG compatibility
- Carlson Software's integration with IntelliCAD
- New features in IntelliCAD 10
- BIM, DGN, and material rendering capabilities

Descriptions, transcripts and other details of this recording have been AI-generated and may contain errors.

This session was presented by Dave Lorenzo, Dave Carlson, and Leonid Enrov, and Jennifer DiBona on 08/13/2020.

An Overview of LandXML to Share and Transfer Files

A Virtual Webinar Using Carlson Software – Learn to Process Drone Data

This webinar explains the importance of using LandXML as a universal data exchange format for civil engineering, surveying, and construction workflows. It demonstrates how LandXML enables seamless sharing of surfaces, points, alignments, and profiles between Carlson, Civil 3D, Land Desktop, and machine control systems.

Key Topics:

- Purpose and benefits of LandXML
- Data compatibility between Carlson, Civil 3D, and other CAD systems
- How to import/export LandXML files
- Archiving and long-term data preservation

Descriptions, transcripts and other details of this recording have been AI-generated and may contain errors.

This session was presented by Jennifer DiBona on 02/20/2020.

Down & Dirty Data Transfer between Carlson and Other Programs

A Virtual Webinar Using Carlson Software – Learn to Transfer Data Between Programs

This webinar explains practical methods for transferring survey and civil data between Carlson Software and Autodesk Civil 3D. It covers handling Civil 3D objects, converting points and surfaces, exporting and importing DWG files, and using LandXML for reliable cross-platform data exchange.

Key Topics:

- Converting Civil 3D points and surfaces into Carlson formats
- Understanding proxy entities and Civil 3D object limitations
- Exporting Civil 3D drawings to AutoCAD DWG
- Using LandXML for seamless data transfer between platforms

Descriptions, transcripts and other details of this recording have been AI-generated and may contain errors.

This session was presented by Jennifer DiBona on 07/15/2020.