

# Overview of Carlson Takeoff Recorded 10/30/2020

This webinar provides a comprehensive overview of Carlson Takeoff and the Takeoff Suite, explaining how construction and civil design professionals can use the software for estimating, modeling, and quantity takeoffs. It covers product differences, pricing, module functions, and step-by-step demonstrations of CAD Net, Construction, Geotech, and Trench tools.

## Key Topics:

- Carlson Takeoff vs Civil Suite capabilities
- CAD Net digitizing and PDF vectorization
- Drawing cleanup and elevation tools
- Model building for machine control and quantity reports

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

This session was presented by Jennifer DiBona on 10/30/2020.

---

# Overview of Carlson CADNet Recorded 1/27/2020

This webinar provides an in-depth overview of Carlson CAD Net, a module in Carlson's Pick 6 suite designed for converting, merging, and digitizing raster and vector data within CAD environments. The session demonstrates how to import PDFs, merge images, scale drawings, and convert raster data to usable CAD entities for

takeoff and design workflows.

**Key Topics:**

- Converting PDFs to TIFFs and importing them into CAD
- Merging raster images and scaling drawings accurately
- Digitizing contours and surfaces for takeoff and design
- Understanding raster vs. vector data
- Exporting and importing between CAD and BIM (IFC) formats

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

This session was presented by Jennifer DiBona on 01/27/2020.

---

## **More Surfaces, Volumes Editing and Display Tips & Tricks Recorded on 3/24/2020**

This webinar from That CAD Girl provides an in-depth demonstration of Carlson Civil's surface and volume modeling tools. It covers practical workflows for viewing, editing, merging, and analyzing TIN files, as well as tips for grading, slope analysis, and cut/fill reporting.

**Key Topics:**

- Working with Carlson TIN (triangulation) files
- Surface viewing, editing, and boundary management
- Creating and comparing surfaces for grading and volume calculations

- Importing data from the National Elevation Dataset (NED)
- Cut/fill analysis, slope reporting, and LandXML export

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

This session was presented by Jennifer DiBona on 03/24/2020.

---

# **Introduction to Carlson Software-Settings, Setup, Configuration & Points Recorded 11/2/2020**

This webinar introduces new and existing users to Carlson Software's desktop environment, focusing on configuration, settings management, and point handling. It covers interface customization, project folder structures, templates, and best practices for managing data and drawing standards.

## **Key Topics:**

- Carlson Software user interface and configuration
- Project and data folder setup
- Drawing templates and settings files
- Managing and editing points (CRD files)
- Linking data, scaling, and annotation standards

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

*This session was presented by Jennifer DiBona on 11/02/2020.*

---

# **Introduction to Carlson Software-Settings, Setup, Configuration & Points Recorded 10/7/2020**

This webinar provides a comprehensive introduction to Carlson Software, focusing on configuration, settings management, and point data handling. Participants learn how to set up projects, manage templates, configure defaults, and work efficiently with Carlson's survey and civil design tools.

## **Key Topics:**

- Carlson Software interface and configuration
- Setting up projects, data, and settings folders
- Creating and using templates (DWT files)
- Managing points, CRD files, and drawing setup
- Understanding scales, symbols, and annotation standards

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

*This session was presented by Jennifer DiBona on 10/07/2020.*

---

# Introduction to Carlson Software-Settings, Setup, Configuration & Points Recorded 9/2/2020

This introductory webinar walks new Carlson Software users through essential setup and configuration steps, including interface customization, project folder management, template creation, and point handling. It provides practical guidance on organizing data, defining defaults, and using Carlson's drawing and coordinate tools efficiently.

## Key Topics:

- Carlson Software interface and configuration basics
- Project and data folder setup
- Drawing templates and default settings
- Point file management and import/export
- Troubleshooting and technical support tips

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

*This session was presented by Jennifer DiBona on 09/02/2020.*

---

# Introduction to Carlson

# **Software-Settings, Setup, Configuration & Points Recorded 7/7/2020**

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 Recorded 6/3/2020**

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**

# Recorded 5/4/2020

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 Recorded on 4/2/2020

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.*