

# That CAD Girl

## Frequently Asked Questions

---

### [FAQ310] What features & menus are in Carlson Point Cloud? (a running thread)

FAQ: What are the latest improvements in Carlson Software?

Post: P3D Topo? Or Point Cloud? Point Cloud Basic? Or Point



Cloud Advanced...?

### ***Features and Benefits of Point Cloud 2019***

With the release of their 2019 products, Carlson now offers Basic and Advanced versions of their Point Cloud program.

Comparison: Point Cloud Basic vs Point Cloud Advanced

Commands in Point Cloud Basic and Point Cloud Advanced

**Carlson Point Cloud** is a modular program that provides this powerful ability to go from field scan to finished plat, all

with seamless integration to Carlson Survey, Carlson Civil and Carlson Mining. **Carlson Point Cloud** delivers a whole new level of powerful automation for large data sets. It gives laser scanner users the ability to process millions of data points with Carlson Software ease-of-use.

Register your scan to local coordinates, filter or decimate the points, overlay raster images in 3D, snap to edges and code the descriptions for automated field-to finish processing of linework and symbols and create contours, profiles, sections, and breaklines. You will be able to read scan data from many instruments, view and process up to 1 billion points, and then perform the Field-to-Finish from the scanned data!

This Carlson Software office product allows users to export surface models, points, contours, breaklines, grid and profiles



to CAD.

## ***Features and Benefits of Point Cloud 2017***

**Carlson Point Cloud** is a modular program that provides this powerful ability to go from field scan to finished plat, all with seamless integration to Carlson Survey, Carlson Civil and Carlson Mining. **Carlson Point Cloud** delivers a whole new level of powerful automation for large data sets. It gives laser

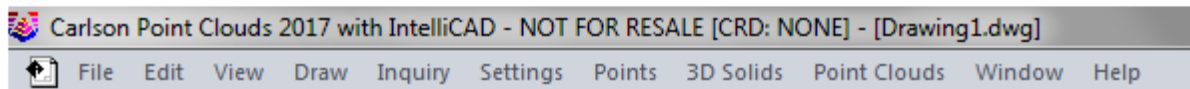
scanner users the ability to process millions of data points with Carlson Software ease-of-use.

Register your scan to local coordinates, filter or decimate the points, overlay raster images in 3D, snap to edges and code the descriptions for automated field-to finish processing of linework and symbols and create contours, profiles, sections, and breaklines. You will be able to read scan data from many instruments, view and process up to 1 billion points, and then perform the Field-to-Finish from the scanned data!

This Carlson Software office product allows users to export surface models, points, contours, breaklines, grid and profiles to CAD.

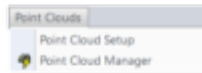
## ***Menus in Point Cloud 2017***

### **Menu Bar in Point Cloud 2017**



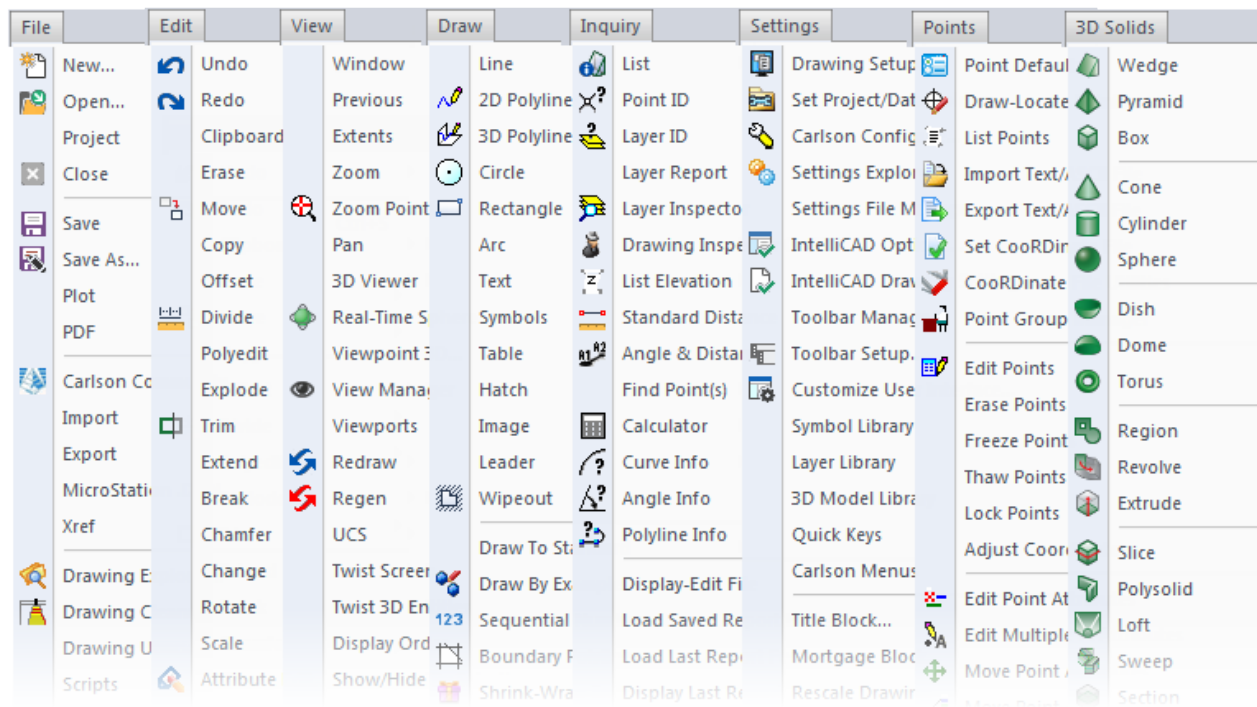
**The menus below are available in Carlson Point Cloud 2017**

### **Point Clouds Menu**



The menus below are in all non-OEM programs of Carlson 2017 desktop software

(Click image to see more)



# That CAD Girl

If you find the material on this website helpful, please consider supporting That CAD Girl or one of our Trusted Partners, such as Carlson CAD Solutions, by purchasing or referring others to us for CAD and Carlson Software support and training.