## That CAD Girl

## Join us for a new "Overview of Carlson Point Cloud Software" webinar

June 29, 2020

I'm looking forward to having <u>Steve Cummings</u> of <u>Carlson</u> <u>Software</u> join us for this first time presentation of **Overview** of Carlson Point Cloud Software.

This is part of <u>our ongoing series of live</u>, <u>interactive</u> <u>webinars</u> that are FREE to anyone who purchases software through That CAD Girl. If you are interested in attending this (or another) webinar as a guest to try it out — <u>please</u> <u>email me here</u> — or <u>current customers can follow this link to pre-register</u>.

Interested in reading up on Point Clouds a bit more? Check out our <u>FAQ</u>: <u>P3D Topo? Or Point Cloud? Point Cloud Basic? Or Point Cloud Advanced...?</u>

Please join us for this presentation by Steve Cummings of Carlson Software as he demonstrates some of the

## That CAD Girl

capabilities of Carlson's Point Cloud software. Some of the topics that may be presented are: importing and converting state lidar to Carlson TIN files, photogrammetry and terrestrial point clouds to surfaces with some linework and advanced cavity scan. Steve will also explain the differences between Carlson's Point Cloud Basic, Point Cloud Advanced and Precision 3D Topo programs.

This webinar will last approximately 1 hour and there will be time for questions at the end.

Steve Cummings works for Carlson Software and serves as the Photo Capture Product Manager, Photogrammetry and Terrestrial Scanner Specialist. He holds a Bachelor of Science in Industrial Management from the University of Wyoming.