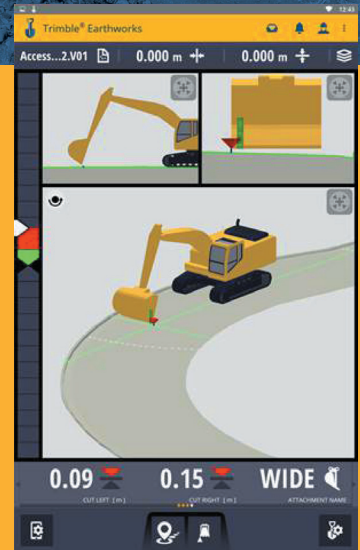


# Remote (virtual) EarthWorks Operator Training I

Join a remote classroom (microsoft TEAMS) workshop using Earthworks simulator for Dozer, and Excavator to increase operator knowledge and productivity. This is a live instructor led class delivered remotely to your computer. Our 2x-2 hour class sessions spaced one week apart will allow us to train on topics without being in a classroom and also avoid the dreaded data overload syndrome.



**Cost: Attendance is \$160 per student/computer sign-on.**

You must register in advance on-line at: [www.sitechnortheast.com/events](http://www.sitechnortheast.com/events).

**Each session begins promptly at 2:00 PM and concludes at 4:00 PM.**  
Electronic course material will be provided.

### Topics included but not limited to:

- |  |                     |                   |
|--|---------------------|-------------------|
| Dashboard                                  | Display Menu        | Mapping           |
| Job setup <i>(save ID for second hour)</i> | Infield Design      | Workflow Settings |
| Horizontal Offsets                         | Attachment Guidance | Text Items        |
| Vertical Offsets                           | Record a Point      |                   |
| Layers                                     | Lane Guidance       |                   |

All attendees should be current GCS900 or Earthworks users/operators on Bulldozer, Excavator, or Motor grader.  
We will cover general operations and file conversion/transfers to Earthworks platform for Excavators and Dozers.

**Although this class is virtual, we have a 24 student limit to ensure an appropriate teacher/student ratio. Please go on-line to register for each session.**

[www.sitechnortheast.com/events](http://www.sitechnortheast.com/events)

Questions/Additional information? Contact: [Sitechtraining@sitechnortheast.com](mailto:Sitechtraining@sitechnortheast.com)



## SITECH NORTHEAST

[www.sitechnortheast.com](http://www.sitechnortheast.com)

- Videos
- Product specifications
- Applications
- Easy to understand technology breakdowns
- Customer testimonials

