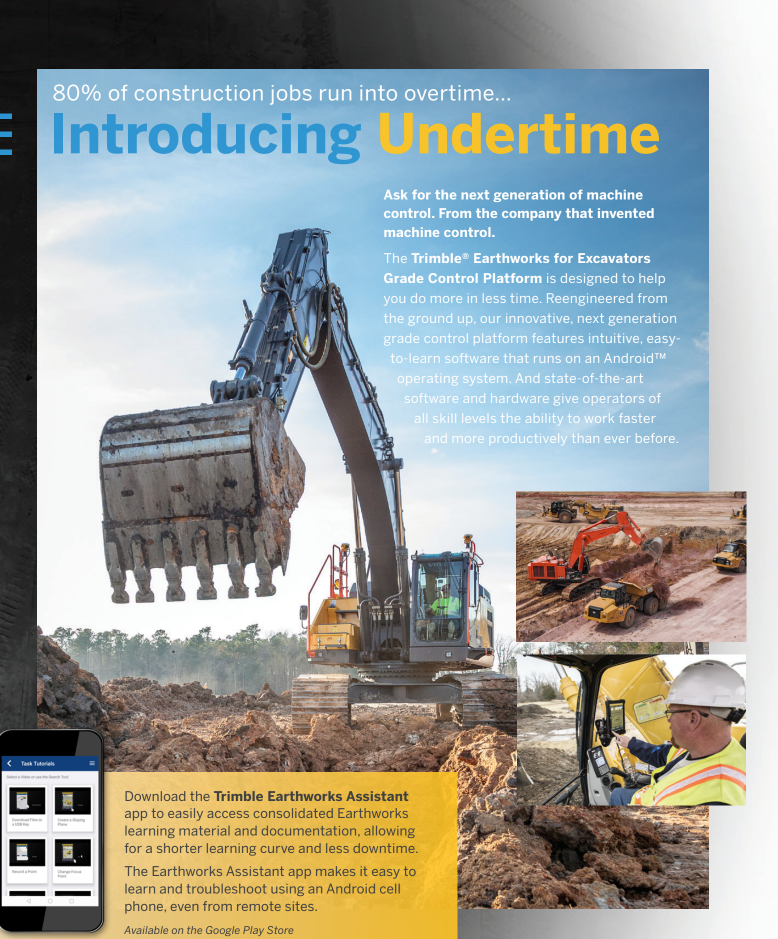
Trimble Earthworks

Grade Control Platform for Excavators





INTUITIVE SOFTWARE, RUGGED HARDWARE

The Trimble Earthworks Software runs on the 10-inch (25.4 cm) Trimble TD520 display or the 7-inch (17.8 cm) Trimble TD510 display. Colorful graphics, natural interactions and gestures, and self-discovery features make Earthworks intuitive and easy to learn. Each operator can personalize the interface to match their workflow and a variety of configurable views make it easier to see the right perspective for maximum productivity.

To ensure everyone is operating from the latest design, transfer data files to or from the office wirelessly and automatically using Trimble WorksManager, mobile-friendly software that easily manages data and technology assets across project sites.

EXCAVATOR AUTOMATICS

With Trimble Earthworks, you can now take advantage of the first integrated 3D aftermarket grade control automatics for excavators and tilt-rotator attachments. Excavators can work semi-automatically, allowing operators to create smooth, flat or sloped surfaces more easily.

How it works:

- 1. The excavator is placed in Autos mode
- 2. The operator controls the stick
- 3. Trimble Earthworks controls the boom and bucket
- 4. Stay on grade, reduce overcut and increase production

Achieve grade consistently, with high accuracy and in less time by automating excavator operation with Trimble Earthworks.

Augmented reality view Configurable views Configurable views Rugged display



Trimble WorksManager Software

AUGMENTED REALITY

Using a camera mounted on the outside of the machine, operators can now view 3D models in a real-world environment at a true-life scale, in the context of existing surroundings. On the Trimble Earthworks display, the model is overlaid onto existing ground giving the operator a better understanding of the work that needs to be done. Visibility of the bucket gives operators better situational awareness to be able to keep surrounding people and objects safe.

Augmented reality for excavators enables users to easily understand 3D models, cut/fill information, slope data and other bench points and reference points in context, without the need to interpret complex 2D plans or stakes.

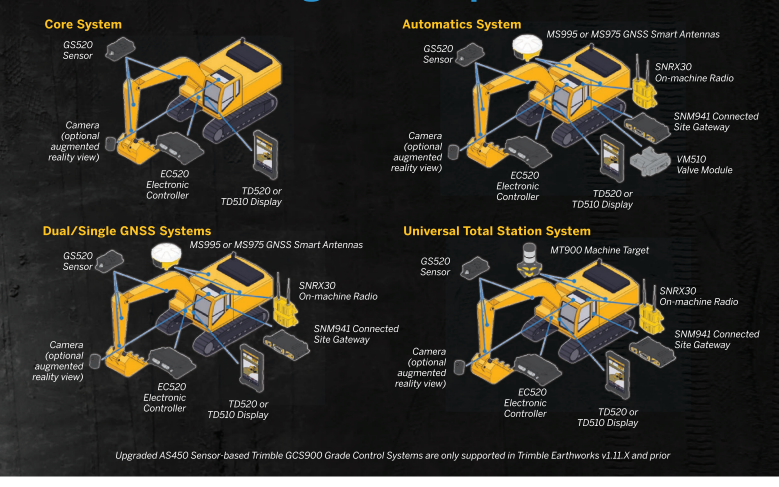
PAYLOAD MANAGEMENT INTEGRATION

Upgrade your Trimble Earthworks Grade Control Platform with Trimble LOADRITE® Payload Management for increased mass haul productivity and efficiency. Track bucket-by-bucket payload and monitor mass haul progress from the same powerful Trimble Earthworks TD520 display, prevent underloading and improve safety by avoiding overloading.



Trimble Earthworks:

Excavator Configuration Options



Trimble Civil Engineering and Construction

10368 Westmoor Drive Westminster, Colorado 80021 USA 800-361-1249 (Toll Free) +1-937-245-5154 Phone construction news@trimble.com

construction.trimble.com/earthworks

© 2020, Trimble Inc. All rights reserved. Trimble and the Globe & Triangle, are trademarks of Trimble Inc., registered in the United States and other countries. PN 022482-3681C (04/20)

