# **CONNECT YOUR JOBSITE**

## WITH THE TRIMBLE JOBSITE CONNECTIVITY BUNDLE

# **PROJECTS AND DATA**

CONNECTED FROM OFFICE-TO-FIELD





#### TRIMBLE CONNECT

Trimble Connect® is a cloud-based collaboration platform where project stakeholders can share, review, coordinate and comment on construction models, schedules and other project information.



## **TRIMBLE BUSINESS CENTER**

Takeoff and modeling software that can be used to calculate earthwork and material quantities for bids, build constructible 3D models for construction surveying and machine control, and more.



#### TRIMBLE WORKSMANAGER SOFTWARE

A cloud-based application that remotely sends construction-ready models to machines and construction surveyors in the field, so operators are always working in the latest designs.



### **TRIMBLE WORKSOS SOFTWARE**

Integrates design data from the office with machine control as-built data to provide real-time jobsite progress and productivity updates.

#### SIMPLIFIED PRE-CONSTRUCTION

Connecting construction operations can pay off even before the project begins. Accurate information at your fingertips allows for better planning, scheduling and bidding.

- Quickly and easily confirm designs without expert-level skills
- Avoid time-consuming file formatting and opportunities for error

#### **COMPATIBLE WITH A WIDE RANGE OF SOLUTIONS**

- Connect all stages of the construction project
- Standardised data allows for wider use across the project
- Support for third-party solutions increases business opportunities
- Transfer files between different field systems operating on the same site
- Leverage the Trimble Connect Software Developer Kit (SDK) to integrate third-party tools with Trimble civil construction software
- Supports LandXML based data exchange

### **AVOID REWORK**

Quickly modify plans and coordinate with field operations from anywhere in the world, avoiding costly mistakes from an outdated design or incorrect coordinate system.

- More efficient and faster file transferring to reduce risks of mistakes
- Cleaner handoffs from engineers makes sure everyone is working from the same design with less effort
- Provide transparency across entire organisation so you're always looking at the latest information
- Settings flow throughout projects, and projects flow throughout systems





