

# Trimble LiveCount

## Digital Takeoff Software

Most bid requests for MEP contractors are still represented by 2D digital drawings and require estimators to either print out the drawing set or use an on-screen takeoff tool. Trimble® LiveCount™ software speeds up the estimating process and provides contractors with the ability to streamline the quantification process and seamlessly integrate marked-up digital image files with your Trimble Accubid estimating software. LiveCount is included with the Accubid Anywhere and Accubid Classic Estimating Essentials subscriptions, ensuring a complete, integrated estimating and takeoff solution.

### Accurate construction takeoff

Combined with Trimble Accubid® Estimating software, LiveCount gives you the complete integrated estimating takeoff software package. Featuring a bi-directional link to Accubid Anywhere and Accubid Classic, LiveCount ensures changes made on your takeoff or in your estimate are always up to date. Takeoff edits can be initiated within LiveCount and the audit trail is automatically updated when quantities are changed. With no need to import, export, or manually enter quantities, the estimator is able to move quickly within the project and avoid costly data entry errors.

### Multi-user support and collaboration

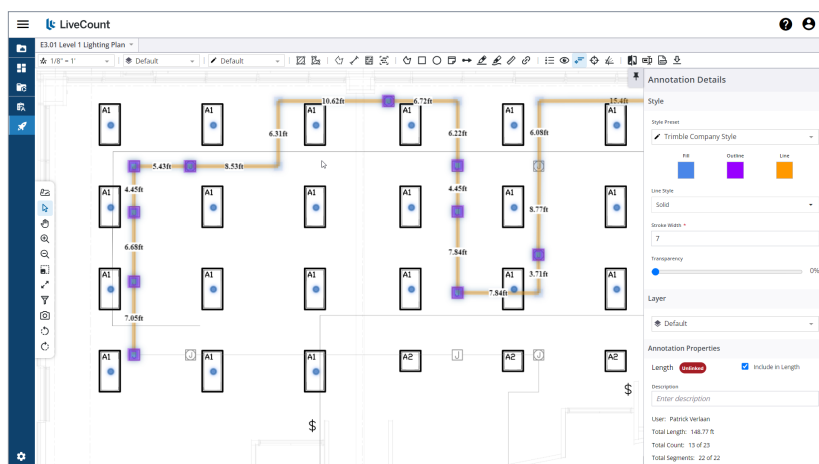
As a cloud-based solution, LiveCount provides out-of-the-box multi-user support, providing a single source of truth for your estimating team. The estimating team can utilize one set of drawings across multiple estimators thus saving time in job creation and construction document management. Estimators can also access and collaborate across projects whenever and wherever they are. Plus, the integration with Trimble Connect lets users easily store and share project data for efficient and simplified coordination.

### Intuitive workflows

Whether you have new estimators or staff who have been around the block a few times, with LiveCount there's no need to teach yourself new takeoff methods. Plus, to help make using LiveCount easier, in-app knowledge base articles and videos are accessible whenever you need them. LiveCount features workflows that emulate traditional takeoff methods. LiveCount also measures takeoffs across multiple drawings which means users can see the quantity displays both by page and overall totals. With incredibly fast redraw time and easy-to-use pan and zoom features, LiveCount helps estimators work more efficiently.

### Benefits:

- **Avoid costly data entry errors** by eliminating manual takeoff methods
- **Multi-user support** provides a single source of truth for your estimating team
- **Reduce the need for paper plans**
- **Speed up takeoff by 20-30%** over conventional methods
- Achieve **accurate and trackable estimates**
- **Bi-directional link** with your Accubid Anywhere and Accubid Classic estimating software ensures your estimate is **always up to date**
- **Easily share project documents** via integration with Trimble Connect collaboration software



# Trimble LiveCount

Digital Takeoff Software

## Key Features

### Live Sync to Your Estimate

LiveCount's unique bi-directional link with Accubid tracks both lengths and counts in the same run. This link saves time and ensures accuracy because every length or count, once linked to your estimate, changes automatically as you move, add or delete measurements.

### Auto Count

With our patented auto count and secondary search process, symbol recognition has never been faster or more accurate when identifying and quantifying like objects in your drawing. Contractors save time by letting LiveCount do the tedious counting task using the Auto Count feature. This powerful and accurate symbol recognition functionality uniquely displays search results; allowing for easy identification of drawing objects. With Auto Count Refine, users can further refine and save search results, while continuing to refine remaining objects.

### Drawing Compare

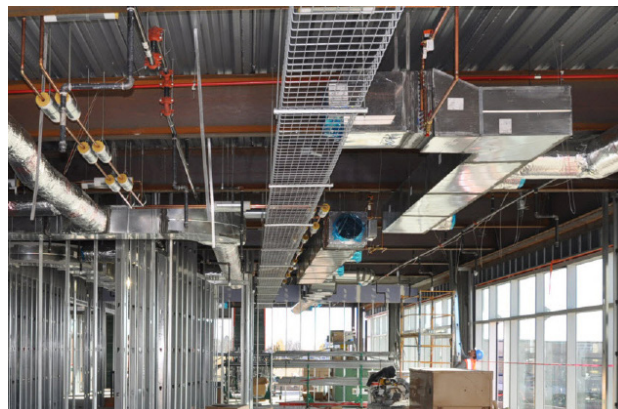
Save time with the Drawing Compare feature and easily see what has been added or taken away since the last revision. After all, changes are always clearly marked on the drawing, right? Whether you use LiveCount's automatic alignment mode or manual mode — or both for fine tuning—you'll have insight into changes within seconds.

### Filtering

Take filtering and layering to a new level with dynamic links to all of the breakdowns in your Trimble Accubid software. Easily filter your drawing the same way you filter your audit trail, so you only see the components you want.

### View Controls

Navigate through your drawings with ease using powerful view controls in LiveCount. Save a view and return to it from anywhere in the drawing set with the click of a button using the Pinned Views feature. Using Linked Views, users can also link a view in a drawing to an associated schedule, diagram, or other element.



## System Requirements

### Hardware

Laptop or Desktop PC

### Display

1024 X 786 minimum resolution  
4K Monitor Supported

### Web Browser

Google Chrome required

### Connectivity

Requires a reliable broadband internet connection  
(10+ Mbps per user)

### Graphics

A dedicated graphics card is recommended for the best performance of LiveCount on higher resolutions (2K and 4K) or/and for multi-monitor support

### Certifications

ISO27001:2013



### North America

Trimble Inc  
10368 Westmoor Drive  
Westminster CO  
80021  
USA