

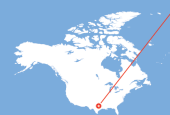


## Trades Supported

-  Concrete & Masonry
-  Design Build & General Contracting
-  Doors, Frames, & Hardware
-  Electrical
-  Firestopping & Insulation
-  Glazing & Metal Panels
-  Low Voltage
-  Mechanical
-  Painting & Wall Coverings
-  Paving & Sitework
-  Plaster & EIFS
-  Plumbing
-  Roofing
-  Structural Steel Framing
-  Walls & Ceilings
-  Waterproofing Coatings
-  Wood Framing & Sheathing
-  Woodworking
-  Other Trades

On Center Software, Inc.  
**The First Name in Construction Automation.**  
 On Center Software solutions include **On-Screen Takeoff<sup>®</sup>**, **Quick Bid**, and **Digital Production Control<sup>™</sup>**. Customers in 65 countries and over 250 academic institutions around the world leverage On Center Software's internationally recognized solutions.

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## Testimonials

Using On-Screen Takeoff is like night and day over the old manual takeoff process—it's much faster.

- Ken Mosley  
 Estimator/Project Manager  
 MF Jones Acoustics

We have several offices in different locations, and now with On-Screen Takeoff we can send the scope of work anywhere for them to look at.

- Mike Deck  
 Vice President of Estimating  
 George D. Alan Company

There's no question, the yearly cost of prints is paying for On-Screen Takeoff itself.

- Mark McDonald  
 Director of Cost Management Services  
 HGA Architects & Engineers

Since 1988, On Center Software's focus is on the success of our customers. Customer success drives our business; from Development, to Customer Support, to Solution Training. There is a responsibility that comes with being the First Name in Construction Automation—it defines who we are: and **we are one of you.**

- Leonard Buzz  
 CEO  
 On Center Software

On-Screen Takeoff enables us to quickly produce more accurate quantities, reducing bid overhead costs.

- Steve Williams  
 Director  
 Mark One Interiors

# WHEN

## On-Screen Takeoff®

On Center Software's On-Screen Takeoff (OST) started **THE INDUSTRY** in 1994. OST effectively scales to support small contractors and global construction enterprises.

The takeoff is the visualization of what has been defined as the project's scope. The on screen takeoff is the job's benchmark for estimating. With OST, contractors view electronic plans from anywhere—office or field.

From plan viewing to quantity measurements to estimating to project management—it all starts with OST. On Center Software's OST integrates with estimating, accounting, and planrooms.

**If It's Colored, It's Counted!**

Additional info on OST:  
[www.oncenter.com/products/ost](http://www.oncenter.com/products/ost)



Listen to What  
**Craig Has to Say.**

Use smartphone to scan QR code.

# YOU

➊ **Reduce Costs** by eliminating the need for paper plans, reprographics costs, colored pencils, and storage for plans. Make estimators more efficient and lower the cost of bidding. Bid more work with the same number of estimators in the department.

➋ **Omit Errors** with visual audit trail of the quantity takeoff. Automated takeoff reduces errors and increases accuracy. Trust on screen takeoff to measure areas or linears with precision. Automate the counting of repetitive symbols throughout the entire set of plans. Export quantity takeoff data directly into the bid estimate and eliminate errors.

➌ **Exclude Redundant Steps** by simultaneously highlighting and measuring item quantities. Complete multi-condition takeoff in a single step. Exclude redundant steps in the takeoff process. Identify project nuances with a more thorough takeoff measurement.

➍ **Streamline Communication** for scope of work and change orders. Make annotations and attach notes directly to each project or plan. Create RFIs onsite in the field for immediate clarification. Share electronic plans quickly and easily from anywhere over the internet. Ensure everyone is working off the most current set of plans.

# TAKEOFF

➎ **Save Time** by easily separating takeoff quantities into bid areas. Automation of the takeoff process allows estimators to spend less time preparing each bid. Accuracies in measurements and quantities allow more time for reviewing bid specs and package submission.

➏ **Catch Addendum Changes** by overlaying original and revised plans. Compare addendums to the original plan with takeoff software is status quo. Overlaying plans improves takeoff and bid quote accuracy. Multiple plan changes are easily indexed, labeled, and shared in the field or office.

➐ **View Electronic Plans** with the FREE OST PlanViewer version. Quickly retrieve and view plans from the architect or planroom. OST supports over 20 different image and CAD file formats. Overlay plans to clearly see spot revisions or conflicts.

➑ **Eliminate Manual Entry Mistakes** by incorporating quantity takeoff into the estimate and the project management. Integrate takeoff and estimation with OST and QB. Drive efficiencies with estimation and trade specific databases. Spot labor production problems early to stay on time and within budget with DPC. Annotate plans, create RFIs, and communicate from the office or the field.

# KNOW



I was using the product for about 6 months with minimal training. I decided to hop on a plane and come here from Australia. It was the best training. I really recommend it to anyone.

- Craig Jarvie, Founding Director, Consolidated Ceiling Services PTY LTD

Curriculum options for introductory, intermediate, and advanced skills:

- ➊ **Self-Guided Training** with Videos & Self-Help Guides
- ➋ **Orientation Webinars** using Digital Online Access
- ➌ **One-on-One Training** covering Personalized, Specific Content
- ➍ **Instructor-Led Training** with Multi-Company Trainees
- ➎ **Customized Classroom Training** for One or More People From the Same Company

Training options: [www.oncenter.com/training](http://www.oncenter.com/training)

## Support

I support nearly 600 software titles (packages) and I can say On Center has the best support of all of them...whether it be the web chat or telephone, I've never had a bad experience.

- Steve Battles, C&S Design Build

Technical support services:

- ➊ **24-Hour Support** every Business Day, Worldwide
- ➋ **Local Toll Free Numbers** for Australia, Canada, New Zealand, South Africa, United Kingdom, & United States
- ➌ **Instant Access** via the Online Live Chat, Support Online Forms, Remote Assistance
- ➍ **Self-Service Options** including Online Frequently Asked Questions, Help Tab Within the Products

Technical support: [www.oncenter.com/support](http://www.oncenter.com/support)