

ALTrac

MOBILE TECHNOLOGY THAT STREAMLINES JOB PRODUCTION TRACKING



Contractors who need robust and flexible job production tracking look to ALTrac. This powerful component of the ALMobile Suite helps contractors track job production, subcontractor details, and daily diary information. ALTrac gives contractors the ability to track daily hours, units, and percent complete for labor, equipment, subcontractors, and materials used. For unprecedented speed and efficiency in production tracking, ALTrac is on the job.

ALTrac™ fully integrates with leading construction accounting software solutions, making it easy to import budgets and actuals. This gives field users access to accurate, up-to-date, fully consolidated information as they record production unit information. Recorded information can be sent wirelessly from the field to the main office, and reports that once took days or weeks to compile are immediately available.

By drastically reducing paperwork, ALTrac eliminates the tedious, traditional methods of collecting daily job information. It eradicates numerous transcription errors and helps dismiss the problem of illegible handwriting. ALTrac provides an accurate, efficient, and streamlined environment for tracking and reporting production.

CONSTRUCTION ACCOUNTING INTEGRATION

Data that is entered through ALTrac seamlessly flows into your primary accounting system, providing a true, single point of entry.

EASY TO USE

Austin Lane ensures ease of use and reduces the learning curve for new users by adhering to industry-standard user interface (UI) guidelines. For example, combo boxes are displayed across the entire width of the screen on mobile devices.

DATA ENTRY BY DESCRIPTION OR CODE

Relevant cost structures and cost code information for your projects are pushed out to mobile devices from your construction accounting system, streamlining the capture of jobsite production information.

MAKE MULTIPLE DAILY ENTRIES

As part of ALTrac's flexibility, foremen can enter and edit production information throughout the day by simply tapping on the mobile device screen. Daily diary information is collected in a format that is easy to read, minimizes writing, and meets legal requirements. Most important, this information is collected in the home office each day.

KEY BENEFITS

- Eliminates transcription errors
- Increases employee productivity
- Combines accuracy and efficiency of recording
- Electronically stores daily diary information
- Validates data during input
- Offers simplicity and usability
- Streamlines internal communications
- Extends the reach of corporate networks
- Decreases operating costs

TRACK JOB SITE CONDITIONS

Job site conditions are captured electronically and incorporated into the primary accounting system for security. These records can help explain low production days, provide progress quantity reporting, eliminate poorly written details, and reduce liability if progress is called into question.

EASILY COMPARE ACTUAL VS. BUDGET

A foreman can know in real-time whether he is on track and on budget. With an understanding of units in place and hours worked against the original estimate, foremen are empowered with better decision-making capabilities.

PERFORM "WHAT-IF" SCENARIOS

At any time, mobile device users can project production and workforce requirements. This empowers users with instant insight into how many hours, employees, or materials are needed to complete a project. ALTrac's valuable tools allow your junior-level estimators to perform at senior level!

AUTOMATIC DEFAULTS FOR STREAMLINED ENTRIES

ALTrac provides quick access to previously entered activities, saving valuable time for foremen who perform the same jobs or tasks for consecutive days.

SPECIFY REPORTING REQUIREMENTS BY JOB

For flexibility, the home office may customize and control which production items are tracked by your foremen (e.g., equipment usage, labor usage, or subcontractor progress).

SUMMARY AND DETAIL PRODUCTION REPORTING

Data may be summarized at the cost code and job level, allowing users to quickly determine where cost overruns are occurring. In addition, detail production reporting gives users audit capabilities to help determine exactly which entries comprise a cost overrun.

OPEN ARCHITECTURE ALLOWS CUSTOM REPORTING

ALTrac's open architecture allows users to write queries against production data. In addition, Austin Lane can create custom reports to meet specific information requirements.

REAL-TIME VALIDITY CHECKING

ALTrac applies the business rules from your primary construction accounting system, which increases accuracy by validating dates, jobs, phases, and cost codes. This feature is unique and is not available in other mobile solutions. It delivers a level of accuracy to the data that you can trust.

REAL-TIME FILTERING

For quick, accurate data entry, ALTrac simplifies complex back office database information and makes it personalized for the user.

For more information

Learn more about ALTrac by calling 940-323-9801 or visiting www.austinlane.com.

AUSTIN LANE

T E C H N O L O G I E S

Austin Lane Technologies

P.O. Box 12
Denton, TX 76202
940.323.9801
www.austinlane.com

Austin Lane, ALMobile, ALPay, and ALTrac are trademarks of Austin Lane Technologies, Inc. All other trademarks and registered trademarks are the property of their respective companies or owners.

© 2010 Austin Lane Technologies, Inc. All rights reserved. 01/10