Streamlining Labor Costs: How Wal-Mark's Adoption of Mobiclocks Freed Up 52 Days of Bookkeeping Time Each Year

• From Days to Hours: How Wal-Mark Contracting Group Cut Timesheet Processing Time by 1 Day Weekly

•

• Unlocking Efficiency: Wal-Mark Saves 52 Days Annually on Bookkeeping with MobiClocks® Implementation

•

• Leveraging MobiClocks® for Competitive Advantage: Wal-Mark's Journey to Faster, More Accurate Bidding

•

• Innovative Workforce Management: Wal-Mark's Strategic Use of MobiClocks® to Enhance Decision-Making and Resource Allocation

About Wal-Mark Contracting Group LLC

For over 30 years, Wal-Mark Contracting Group's dedication to excellence has solidified our reputation for delivering unwavering quality and value. The company specializes in interior and exterior finishes and offers services to sectors including healthcare, hospitality, retail, education, government, and corporate environments. Their services range from light gauge metal framing and exterior panelization systems to gypsum wallboard, plaster, and firestopping. With a reputation built on reliability, credibility, and integrity, Wal-Mark Contracting Group focuses on exceeding client expectations to foster long-term relationships, which supports their ongoing growth and community engagement.

• Headquarters: Tampa, Florida, USA

Firm Type: ContractorIndustry: Construction

The Challenge

Wal-Mark's paper-based timesheet processes presented opportunities for improvement. The traditional method required multiple employees to handle timesheets manually before entering data into accounting software, which introduced the potential for errors and mispostings.

This labor-intensive approach consumed significant administrative resources, impacting overall operational efficiency.

Additionally, billing with subcontractors was challenging, visibility into job site attendance was limited, and crew hours were often underreported, resulting in payroll inaccuracies and compliance concerns. These factors highlighted the need for a more reliable and streamlined solution.

The Solution

MobiClocks®'s solution to Wal-Mark's challenges involved implementing a digital timekeeping system with *true face recognition* that automated and streamlined the management of timesheets. This system significantly reduced the manual entry and handling of timesheets, minimizing the risk of errors, time frauds, and inconsistencies prevalent with paper-based processes. Automating data entry and *integrating real-time cost coding into the payroll system* drastically reduced the time required for bookkeepers and accountants to process timesheets.

Additionally, the digital system offered real-time data and reporting capabilities, allowing project managers and other personnel to access and analyze information quickly and accurately. This improved operational efficiency and enabled better decision-making and resource management across Wal-Mark's projects.

The Results

Saved 1 day per week on accounting processes: This accounting efficiency is expected to increase to 2 days per week as integration progresses. Annually, this results in approximately 52 days saved.

Reduced Timekeeping Errors: Real-time data reduced timekeeping errors, and manual process mistakes and prevented time fraud.

1-5 Hours Saved on Operations Weekly: Estimated savings of 1-5 hours per week per foreman in operational processes.

Cost Savings via Timekeeping: Overall cost savings from improved timekeeping and operational efficiencies.

Quotations

"MobiClocks® is one that we're really into right now. We've significantly reduced the time it takes us to process our temporary labor providers' time, freeing up a significant amount of time for everyone involved in those processes."

"With MobiClocks®, we've significantly reduced the time our bookkeeper and accountant spend on processing. What used to take from Monday to Wednesday now only takes Monday morning. This change saves about a day and a half per week, which adds up to approximately 52 days annually, with a vision to upgrade to 70 to 75 days."

"The biggest savings come in the form of time for both operations and accounting, but we have also seen savings from time-keeping efficiencies that come from real-time data as well as a reduction in mistakes from our prior manual processes"

"Our initial reports indicate a significant increase in accuracy, leading to a reduction in both the time required for error research and the number of error research requests. The decrease in requests is a direct result of the improved accuracy."

Weston Wilkes - Controller at Wal-Mark Contracting Group LLC