



Replace Paper Logs with Digital Accuracy. Track Worker Utilization in Real Time.

In 2023, the U.S. Department of Labor recovered \$212.3 million in back wages and assessed \$26 million in penalties, a clear sign of how costly mismanagement can be. In the construction industry, accurate daily records are critical for documenting progress, tracking workforce activity, and protecting against costly disputes. For agencies and contractors working on publicly funded projects, daily logs aren't just a record of what happened; they are a vital tool for accountability, transparency, and compliance. Yet many teams still rely on paper logs or disconnected spreadsheets that are easy to lose, hard to share, and difficult to validate.

Construction sites are complex environments involving a rotating cast of workers and subcontractors. Each party may have its own system (or not) for tracking worker hours and responsibilities. When data is fragmented across paper forms and spreadsheets, it becomes time-consuming to assemble accurate reports, verify compliance, or respond to audits. Inconsistent tracking poses several risks, including the potential for missed prevailing wage requirements, misclassified labor roles, delayed payments to workers, and disputes over CPR reports. These inefficiencies not only create compliance risks and costs but they also slow down the project close-out process and increase administrative burden across the board.

A more effective approach involves digitizing the daily log process, eliminating the pitfalls of manual entry,

such as lost paper, incomplete records, or illegible handwriting. A digital solution should be mobile-first and stay synchronized with a central compliance system. This ensures every on-site or off-site project stakeholder can access accurate, up-to-date information. An ideal solution would capture crucial data, including workers' names, dates, sign-in and sign-out times, and locations. Sign-in and sign-out can be done via e-signature or a selfie. The data should be centralized for easier audits and faster reporting. Automated notifications will be sent to contractors if the sign-in data doesn't match the CPR. By simplifying data collection and connecting daily logs to compliance workflows, agencies and contractors can better ensure accountability and reduce risk.

The eComply FieldReporter module replaces outdated tools with a secure, cloud-based application. Designed specifically for construction teams managing complex projects, it enables real-time logging of worker sign-in/sign-out from a phone or tablet. It works seamlessly with eComply's certified payroll and prevailing wage reporting system, making it easier to track workforce data and generate accurate reports. This module is an add-on to the eComply solution, enabling teams to capture site-level data that directly supports wage compliance, timely payment tracking, and apprentice hour documentation. Unlike generic construction management platforms, eComply is purpose-built for public infrastructure and workforce compliance. Along with the Compliance Management module, eComply FieldReporter strengthens your ability to demonstrate accountability, minimize risk, and complete projects in full compliance.



2+ Million

Vendors



Hundreds of Thousands

Registered Contractors



25+ Years

As the Market Leader

Key Features

Mobile Kiosk - Provides a mobile-friendly way for employees to sign-in and sign-out onsite. The kiosk-style user interface makes it easy to use.

Digital Sign-In Interface - New employees input details such as name and SSN. Employees capture selfies or a digital signature during sign-in and sign-out. The application records daily information pertinent to the project, including project status, staffing, resources used, and timelines

Web-based SaaS Architecture - Access the module and report hours from anywhere at any time on a mobile device via a web-based portal. No pen and paper required.

Validation & Verification - Ensures that the actual worker completes the required information (sign-in, sign-out time, location, etc.) and prevents substitutes. Thoroughly verifies and audits contractor compliance through employee sign-in/sign-out at the site.

Scalability - The solution simultaneously handles data from multiple construction sites.

Real-Time Data Collection - Ensures that sign-in information is captured and updated in real-time. Daily logged reports are maintained in the system and attached to the project for reference and auditing.

Reporting & Analytics - Enables the generation of reports for sign-in and payroll verification data for audits and compliance checks. The system alerts the general contractor when the sign-in sheet information does NOT match the Certified Payroll Report information and notifies via email for any incomplete daily sign-in logs.

Integration - Integrates with the Compliance Management and FieldInspector modules. It provides seamless integration between the digital sign-in system and e-Comply for automatic payroll compliance verification. Single Sign-On integration is also available.

Security & User Access - Access levels can be managed at the contractor or project level. Contractors can create role-based access to restrict and secure system usage. State-of-the-art security measures comply with data protection regulations to secure sensitive employee and vendor data.

Geolocation - Employee sign-in and sign-out location details are captured for the site, including specific latitude/longitude coordinates.

Benefits of Using eComply SiteReporter

- ✓ **Enhances efficiency** by digitizing the onsite daily sign-in and sign-out process saving time, eliminating paper, handwritten notes, and duplicative data entry.
- ✓ **Improves accuracy** by automating data collection and verifying employees (including geolocation), helping to minimize errors and ensure accurate payroll entries.
- ✓ **Reduces administrative effort** via streamlined workflows that save time and resources, allowing staff to focus on higher-value tasks.
- ✓ **Ensures accountability** by providing a holistic view of the daily activities on the construction site. Provides evidentiary data for audits, legal proceedings, and insurance claims.
- ✓ **Enhanced accessibility** via cloud SaaS technology to access data from anywhere at any time on a mobile device and keep everything synced with the larger system.