

WorkRecords is a cloud-based network platform providing solutions to major issues encountered when a corporate workplace includes a mix of employees, contract & temp workers, service & supply staff, outsourced workers, and inspectors & auditors—a multiple-employer workforce.

Labor, both hourly and salaried, is typically a company's largest expense and can be broken down into 5 categories:



Full-time and part-time employees



Contract and temporary workers



Service and supply companies' workers



Workers in outsourced departments



Inspectors, auditors, volunteers, etc.

The WorkRecords platform is designed to:

- Track the identity, skills, and certifications of all workers from multiple employers
- Provide managers with real-time activity data to better track, manage, and allocate labor costs
- Establish financial controls to prevent vendor overbilling
- Capture detailed labor performance data for continuous improvement and expense reduction
- Match data from smart machines with appropriate workers
- Enable real-time communications and collaboration among all workers across all employers

What are the current holes in managing a company's labor supply chain without WorkRecords?

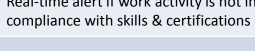


- Captured building access
- · Verified and authenticated identity





- Background & drug investigations passed to your workplace's standards
- · Captured confirmation of workers' skills and certification
- · Real-time alert if work activity is not in





· Real-time ability to contact everyone associated with a particular work effort

Captured workers' contact information

- Financial controls and audit trail for spending
 - Analysis and comparison of worker productivity metrics
 - Reported activity comparison of budget to actual for time and spend

WorkRecords was conceived and designed to solve all of these multiple-employer workplace issues. The answer lies in an effective blend of the WorkRecords cloud-based platform software and its on-site kiosks and remote input devices, all working together to capture comprehensive data and serve all parties engaged in all types of multiple-employer worker and smart machine activity.