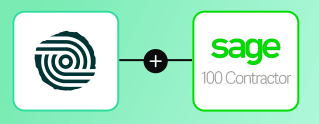
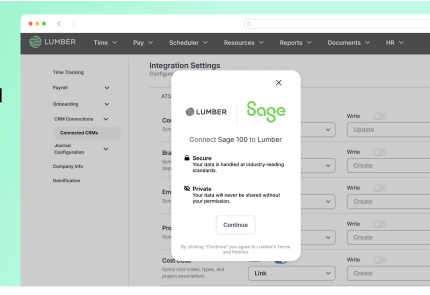


## sage 100 Contractor

**Experience Lumber's Al-powered** construction workforce solutions with Sage 100 Contractor's powerful cloud accounting software.





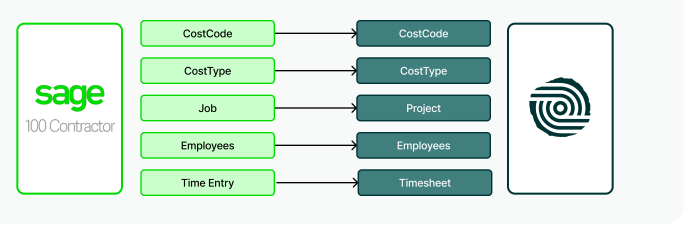
### **All-in-one Construction Workforce Management Platform**

LUMBER MODULES	
Time Tracking	Features geofencing, biometric verification, and real-time job costing to eliminate manual data entry and enable accurate job costing.
Payroll	Processes weekly payroll in 30 minutes with 95% less manual work. Handles overtime, taxes, prevailing wages, and certified payroll reports. Compliant with prevailing wages, minimum wages, and union payroll.
Job Scheduling	Smart resource planning helps project managers efficiently assign crews and track capacity across construction sites.
Hiring & Onboarding	Lumber's robust hiring and onboarding solution helps construction companies quickly find and onboard skilled workers, ensuring projects are staffed with the right talent from day one.
Benefits	Our comprehensive benefits administration solution simplifies employee benefits management for construction companies, providing a full-service offering with expert support and seamless payroll integration.





# **Seamless Integration**





What happens when a leading Al-powered Construction Workforce Management solution integrates with the world's best cloud accounting software?

## The Ultimate "Better Together" Solution for Your Construction Business

#### **FEATURES**

- Seamless integration with Sage 100 Contractor for real-time data syncing and compliance.
- Time tracking with geo-fencing and biometric verification.
- Al automated payroll processing within 30 minutes, minimizing errors.
- Smart job scheduling for efficient resource management and project costing.

#### **BENEFITS**

- Boost productivity and reduce manual tasks with automation.
- Potential annual cost savings from \$50,000 to \$250,000.
- Scalable approach for businesses of all sizes.
- Real-time operational visibility.
- Improved decision-making through integrated data.





