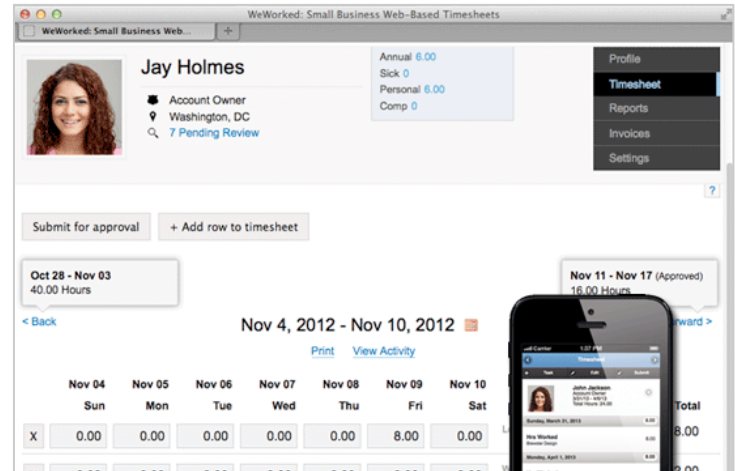


WeWorked

Complete timesheets **over the web**, **automate leave tracking**, create invoices, and **approve timesheets** quickly. Stop using faxes, emails, spreadsheets, and paper.

Key Highlights

- Automatic leave accrual
- iPhone and Android application
- Detailed reports
- Security permissions
- Customizable tasks
- Timesheet approvals
- Professional invoices
- Billable and non-billable projects
- International currencies and time zones
- Automatic email notifications
- 256-bit security encryption



What is WeWorked?

WeWorked is web-based time tracking software that makes it easy to complete, review, and approve timesheets from anywhere. WeWorked also tracks leave balances and creates invoices.

Will WeWorked work for my company?

WeWorked is ideal for project-focused organizations that wish to track time at the project and task levels.

Is WeWorked difficult to use?

WeWorked is so easy to use that you will be an expert within a matter of hours, not days, weeks, or months.

Does WeWorked integrate with payroll?

Absolutely. You can export timesheet reports in the standard comma-delimited format accepted by Paychex, ADP, and other payroll processors.

How much does it cost?

WeWorked has several different plans to accommodate different size organizations. Paid plans start as low as \$9.99 a month.

How do I get started?

Simply visit www.weworked.com for a free 30-day trial. Feel free to email us at contactus@weworked.com.

Major Benefits

- Allow employees to report time 24x7 from the web or mobile device.
- Minimize payroll errors and cost by enforcing data entry validation.
- Eliminate time spent tracking down employees for paper timesheet approvals.
- Reduce infrastructure costs by automating expensive, slow paper processes and outdated legacy systems.
- Empower managers to review and approve employee time with ease.
- Perfect for government contractors that must be DCAA-compliant.
- Reduce the administrative burden on HR by providing employees with access to reported time and benefit levels.