

Time & Attendance for Hourly and Multi-site Workforce

Centralized and Foolproof Solution for Seamless Workforce Management

A cutting-edge time and attendance system built specifically for managing multi-site and hourly workforces.

Trusted by **500+ companies** worldwide, our platform brings transparency and control to organizations struggling with manual attendance systems, time theft, and inefficient processes.





Key Benefits

- ➤ Robust Face Recognition and Geo-fencing -Prevents time theft and unauthorized clock-ins.
- > Flexible Punch Options Clock-in using kiosks, mobiles, or supervisors' devices, even offline.
- > Advanced Scheduler Job and shift scheduling across multiple sites for efficient staffing.
- 70+ customizable policies for overtime, breaks, and more
- > Real-Time Dashboard and Insights improve decision-making and save HR hours.
- **Payroll-ready reports** Automated and error free calculations with 3rd part integration.

Trusted by 500+ Customers Globally





























Challenges We Solve

> Plug Revenue Leaks

Truein combats time theft, inaccurate clock-ins, and excessive break times, saving your business significant costs.

> Boost Productivity

With real-time visibility, managers can take action on latecomers and optimize workforce productivity.

> Save HR Hours

No more manual calculations or cumbersome shift planning. Truein automates your scheduling, time-off management, and compliance processes.



Hear from our clients



- Piyush Dutt, Compass Group

"Truein is robust, reliable, and works as promised. I have implemented Truein in my previous and current companies."



- Henry Carrillo, Unispice

"Truein has strengthened our Time & Attendance accuracy and quality, ensuring compliance and trust among end-users. Excellent product!"



- Nicolous Noble, Backerhaus Veit

"Truein is a perfect solution for tracking time of our temp workers. It has Excellent support and user-friendly system."

Bring Transparency and Control. Explore Truein for your Organization.

Book a Demo

