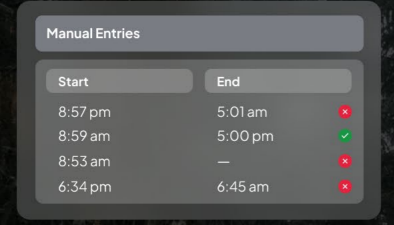


Timesheet Errors

1 85.5%

Problem: Manual and error-prone timesheet reporting



Is Your Timesheet Process Full of Errors and Inefficiencies?

Managing timesheets manually can lead to errors, wasted time, and a complete lack of visibility over resource allocation. In a manufacturing setting, these mistakes affect productivity, planning, and overall efficiency.

The Problem: Manual Timesheets Leading to Errors and Wasted Time



Manual entry leaves too much room for human error. Whether it's misreported hours, missed overtime, or delayed data entry, the time spent fixing these mistakes can significantly affect your bottom line. Worse yet, you're left with **poor visibility** over how your resources are being used.

The Solution: Timesheet Automation



At assimil8, we offer Timesheet Automation that streamlines and error-proofs the entire process. No more manual entry, no more back-and-forth corrections. With automated timesheet reporting, you'll get real-time, accurate insights into where your resources are going, and your team can focus on more strategic tasks.

*

Immediate Benefits



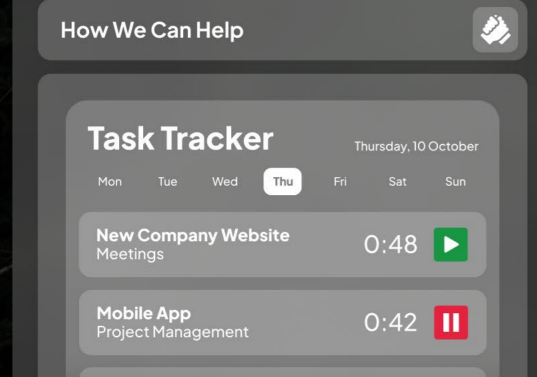
Fewer Errors



Real-Time Insights



Improved Productivity



Automated Timesheet Reporting System: We'll help you implement an automated timesheet system that captures employee hours in real time, reducing errors and eliminating manual data entry.

Customisable Time Tracking: Our system tracks metrics like overtime, absences, and job-specific hours, providing clear insights into resource allocation and alignment with production goals.

Integrated Resource Management Dashboard: We can create a custom dashboard for real-time insights into team usage, ensuring you have up-to-date data on resource availability for smarter, faster decisions.



Let's Talk About Fixing Your Timesheet Process

Ready to automate your timesheets and boost efficiency in your HR processes? Get in touch today to learn more about how our solution can help you avoid errors, save time, and improve resource management.