

OEE work tracker

Track Time, Monitor Jobs, Maximize Production Efficiency

0:25:15 RUNNING

Job comments Punch In Punch Out Punch Out & End Job End Job Reasons Select a Reason

Vorne Job: 000001	Machine: Ankermake	Last Down Reason: Testing Reason
SFIS Op ID: 1231	Reason Code: Running Normally	Last Down Time: 0:15:00
SFIS Op Name: I Am Great	Part #: A	Job Down Time: 0:00:00
SFIS Job: 1	Job Planned Stop Time: 0:00:00	Shift Down Time: 0:00:00
Job Not Scheduled Time: 0:45:00	Shift Planned Stop Time: 0:00:00	
Shift Not Scheduled Time: 0:45:00		

Job Counts	Target	Total	Good	Reject
Current Shift	13,851.48	11,878.00	10,891.00	1,687.00
Total Job	306,485.05	542,071.00	464,706.00	77,365.00

Other Employees

Kevin 12345 10/22/2024 11:36 AM	Punch Out
---------------------------------------	-------------------------------------------------------------------------------------------

+ Add new employee

Technicians

Philly D 23456 10/22/2024 11:36 AM	Punch Out
------------------------------------------	-------------------------------------------------------------------------------------------

+ Add new employee

Your Workforce Connected, Your Vorne Boards Optimized

Simplifying Production Management. Designed to revolutionize how you manage jobs and employee tracking on Vorne boards, OEE Work Tracker eliminates manual data entry and streamlines workforce management. With seamless job imports and real-time employee tracking capabilities, our solution empowers operators and technicians to focus on what matters most - maintaining productive operations. Track primary operators, secondary staff, and technicians all from one centralized platform.

Enhanced Operational Visibility. OEE Work Tracker bridges the gap between your existing business systems and Vorne boards, providing operators with instant access to critical job information and shift data. Empower your workforce with the ability to log comments, set reason codes, and manage state changes directly from an intuitive interface, ensuring accurate documentation and improved communication across shifts.

Key Features

Flexible Job Management. Import and manage jobs through multiple channels, eliminating manual board entry.

Multi-Level Employee Tracking. Support for primary operators, secondary staff, and technicians with independent time tracking.

Real-Time Dashboard. Live updates of job status, shift data, and key metrics for operators.

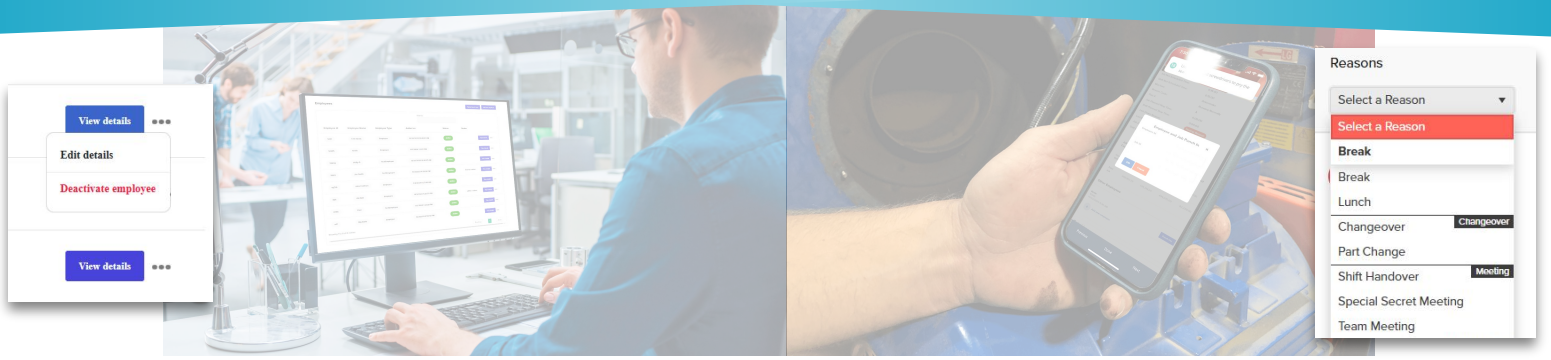
Interactive Job Controls. Enable operators to set reason codes, add comments, and manage states.

Comprehensive Time Tracking. Track individual employee time across multiple jobs and shifts.

Flexible Deployment. Choose between on-premises or cloud installation for optimal flexibility.

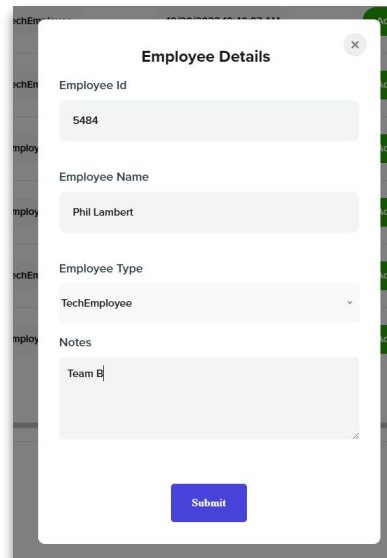
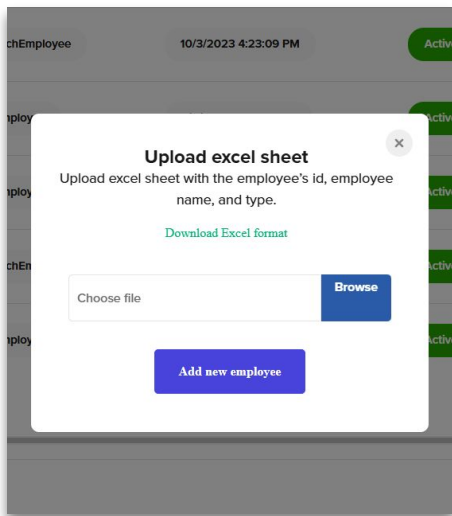
Customizable Security Options. Support for both secured and open deployments based on your needs.

Mobile-Ready Design. Access from any device for maximum flexibility.



Part of EE intelligisuite

Your Partner in Data-Driven Performance and Productivity



Easy Integrations

Coming soon...

OEE Explorer Integration Using OEE Explorer you'll be able to see historical employee punches along with your Vorne data. See efficiency, availability, quality, performance, and OEE by employee.

OEE Pulse Integration. Create alerts based on employee punches. Is a tech punched into a job for longer than an hour? send an email to a supervisor.

Fueled by Vorne. We are solely focused on extending and enhancing the capability and value of the industry leading technology of Vorne Industries

Part of the Vetii Group - Makers of the XL Bolt On Data Collector. Simple and easy to use tool that collects and aggregates all your XL device data

Vetii | GROUP



KANEHL
— CONSULTING —



Seamless Integration for Enhanced Decision-Making

Versatile Import Options. OEE Work Tracker adapts to your existing infrastructure with multiple data import pathways. Whether you're working with an ERP system, SQL database, API integration, or Excel spreadsheets, our flexible import options ensure smooth data flow between your business systems and Vorne boards. This versatility eliminates double entry and reduces the risk of manual errors.

Real-Time Operator Engagement. Empower your workforce with a modern web interface that provides instant access to critical job information. Operators can view live production data, enter detailed comments, and manage reason codes all from one screen. This enhanced visibility leads to better decision-making and more efficient problem resolution on the production floor.