



OEEasy is a web based app that displays the oee (overall equipment effectiveness) of your production lines in terms of quality, performance and availability indicators.

WHY CHOOSE OEEASY

- OEEasy allows you to easily monitor 24/7 the manufacturing process of your plant.
- Gain access to OEE reports and charts on any device from anywhere at anytime.
- Learn how to increase the performance of your machines and improve the production efficiency at your manufacturing plant.

KEY BENEFITS OF OEEASY



EASY SETUP

Our app allows you to easily add your manufacturing machines and display their productivity reports and graphs.



MULTIPLATFORM

Data is accessible from any standard browser such as Explorer, Chrome and Firefox on PC, Tablet or mobile devices.



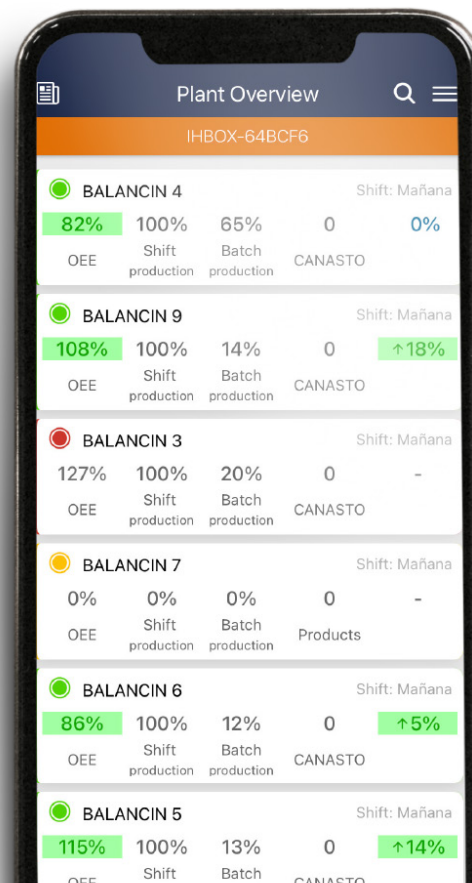
CLOUD STORAGE

Data is stored in the cloud and file security is guaranteed. No maintenance is needed and the storage size is easily upgradable.



WIRELESS

No wiring is required for your data transmission.



PLANT OVERVIEW

OEEasy transforms data into a variety of charts, diagrams and tables that help you analyze your productivity.

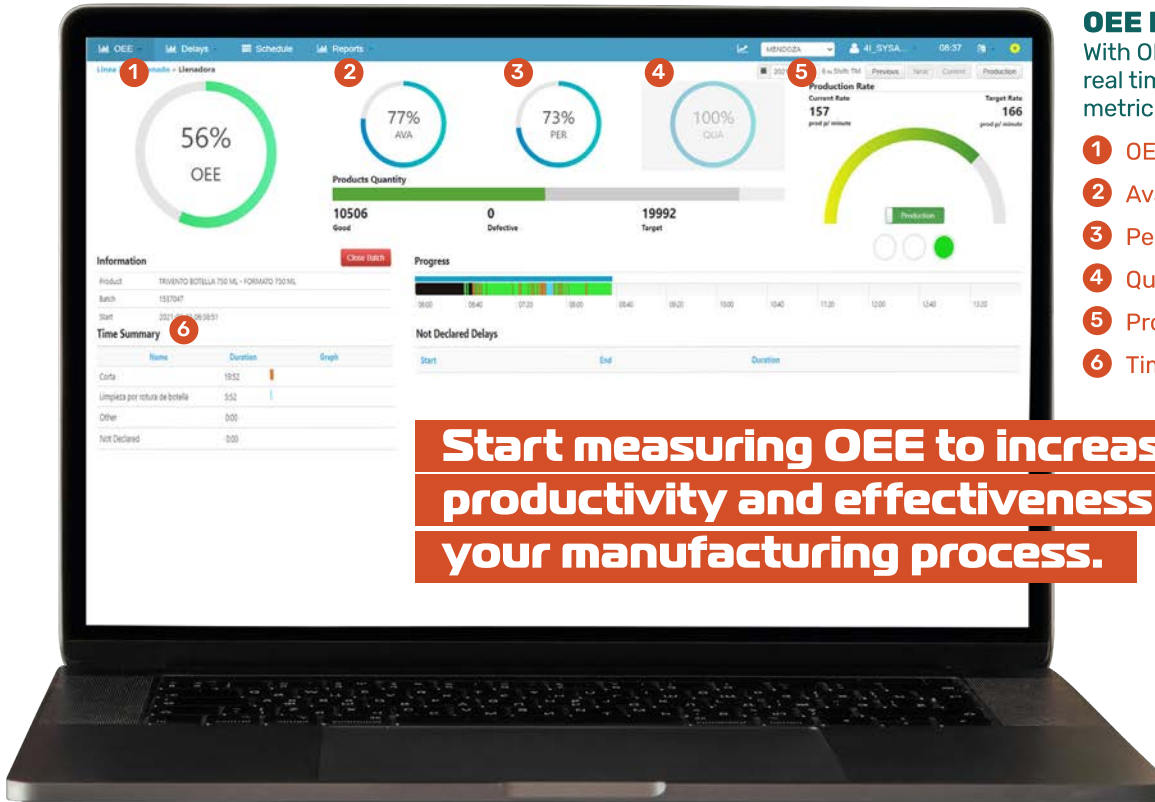
ACCESS TO DATA FROM ANYWHERE AT ANYTIME

OEEasy offers reports and plant overviews at a glance to facilitate monitoring procedures.





DATA VISUALIZATION IN REAL TIME



OEE INDICATORS

With OEEasy you can see in real time your manufacturing metric report in terms of:

- 1 OEE
- 2 Availability
- 3 Performance
- 4 Quality
- 5 Production Rate
- 6 Time Summary

Start measuring OEE to increase productivity and effectiveness in your manufacturing process.

4 STEPS TOWARD SMART MANUFACTURING

1. SETUP

Connect OEEasy to your machines in order to acquire data either through sensors or OPC asset solutions.

2. MEASURE

Measure and summarize your plant productivity in manufacturing metric reports using OEEasy.

3. ANALYZE

Analyze OEE charts and indicators for effective and efficient decision making.

4. OPTIMIZE

Use OEEasy as a tool for continuous process improvement and optimize your resources and machines.

ACTUAL RESULTS

» After 3-4 months of implementation, users have shown a:

24% increase in Overall Equipment Efficiency

16% decrease in product defects

10% increase in the production point output



TIME SUMMARY
Identifying the percentage of planned production time that is truly productive helps you to increase OEE.

**For further information contact our 4i Platform experts.
Send us an e-mail: sales@4iplatform.com - Call us: +1 412 257 1505**