



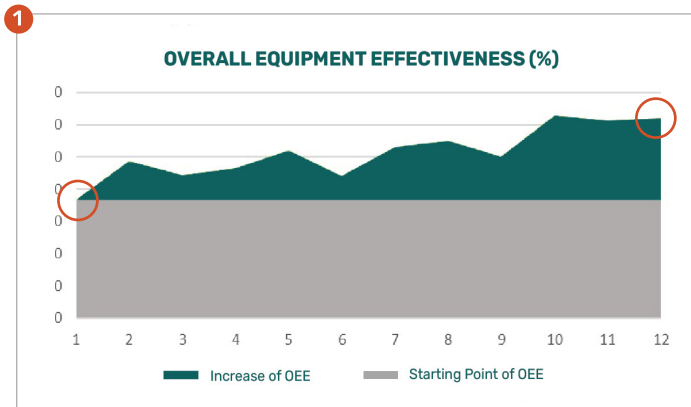
**ACHIEVE MORE
IN LESS TIME**

OEEASY CASE STUDY: BOTTLE FILLING LINE

We used the OEEasy app to calculate the overall equipment effectiveness of a bottle filling line during one year.

- » OEEasy automatically captured production signals to measure the effectiveness of the machines throughout time.
- » The app provided performance reports that helped users analyze the impact of changes during their production processes.

REPORT EVALUATION RESULTS



1 Over the last 12 months the Overall Equipment Efficiency increased from:

37% >>> 67%

2 After 12 months, the production loss decreased (in terms of hours) from:

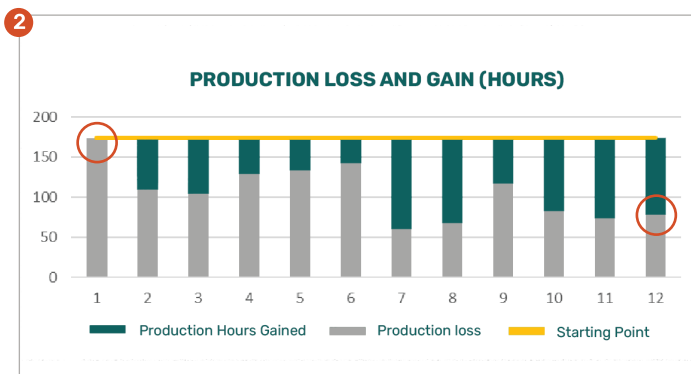
174 >>> 79

After 12 months the bottling line gained:

800hs of Production at Nominal Speed

To see the economic impact of gaining 800 production hours calculate:

800 Production Hours \times Nominal Speed of Production \times Price of product



Use the OEEasy app to improve your processes and start making data driven decisions. What are you waiting for?