



Our Favorite Journey From A Happy Client



Gained full production floor visibility in the first 7 days.



In the first 2 weeks, our client has identified and realized the 50% increased amount of unproductive changeover.



Benchmarked all production stops like, **material missing**, **coffee break** and **machine failures** in 30 days.



Increased 20% efficiency and production output without additional investment in 90 days.

We are eager to know: How 20% increase of efficiency would look like in your factory?

Reach out, happy to talk. 😊



e-metrix

Interested in increasing
up to 60%
efficiency in your manufacturing?

SEE HOW IT WORKS →

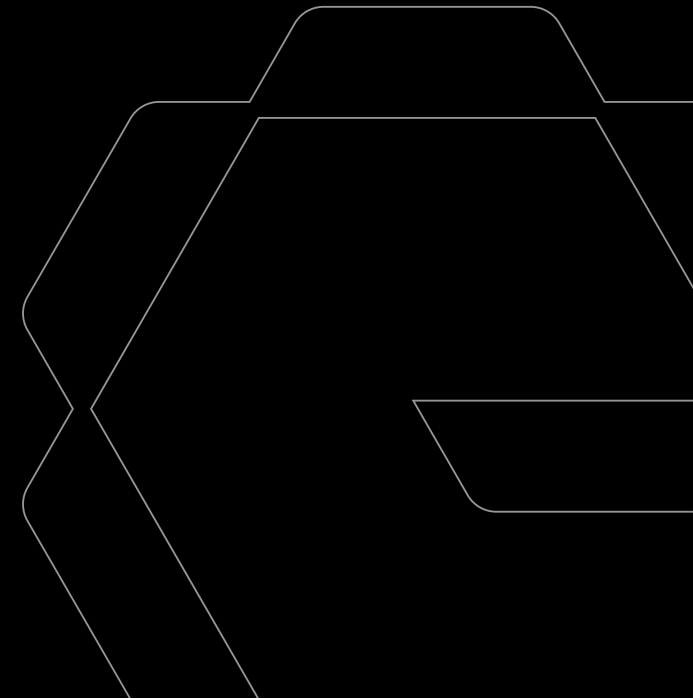
Book your **FREE** On-Site Efficiency Assessment



Sign up for full production floor visibility and see results in **7 days**.

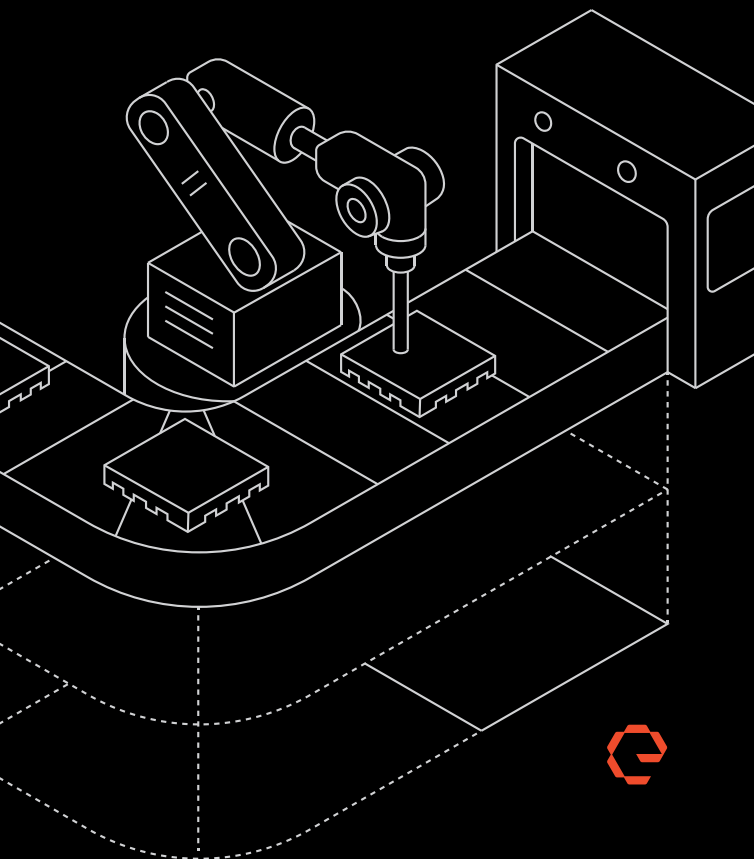
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Your Machines Are Working, But Is Your Factory **Performing?**

20% to 40% of production potential is lost not because of bad workers or machines, but because of **untracked stops, unclear priorities, and invisible progress.**



How e-metrix Works:

OEE with Real-Time Order Tracking

Our system combines Overall Equipment Effectiveness (OEE) with end-to-end production visibility:



OEE Dashboards

See performance, availability, and quality in real time.



Order Flow Tracking

Monitor every production step, from cutting to packing.



Machine Allocation

Assign the right machines to each order, automatically or manually.



Live Progress

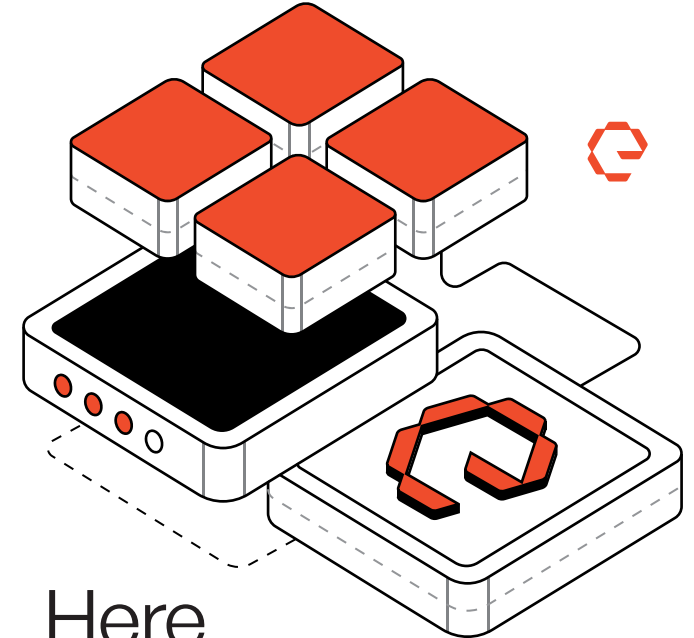
Know exactly where each order stands — per machine, per operation, per shift.



AI-Driven Analytics

Our integrated GPT-based assistant reads the day's data and delivers a clear narrative summary:

"Line 2 improved 7% in performance due to fewer micro-stops. The bottleneck remains in cutting, estimated lost time: 2h 15m. Next step: review setup routine."



Here Is What We Can Do For You:

- Take back control over your factory.
- On time delivery.
- Faster response time to machine failure.
- Free capacity for new Clients and Projects.
- Cut down your overtime billable hours.
- Reduce 3 shifts to 2.
- Produce more products daily with your current installed capacity.

You already have some ideas and dilemmas?
Call us and let's have a coffee. ☕