

● REAL-TIME OEE FOR MANUFACTURING

# Turn downtime into output.

A plug-in sensor counts what your machine actually makes and turns it into live OEE - so you see every stop the moment it happens, find the losses that cost the most, and act before the shift is over. Any machine. Live in a day. No control-system project.

Any machine - old or new

Live in a day

ISO 22400-2 OEE



## Most factories run a hidden factory they can't see.

When a line is measured honestly for the first time, the real number is rarely the one on the whiteboard. Short stops, slow cycles and unlogged minutes quietly add up across every shift - capacity you already paid for, sitting idle. Yieldly makes it visible, and visible losses are losses you can fix.

40-60

%  
where most lines sit when first measured honestly

85

%  
the world-class OEE benchmark to aim for



### Stop guessing where the time went

Every stop is caught the instant it happens - automatically. No clipboards, no end-of-shift memory, no minutes lost between the lines.



### See the losses that actually cost you

Downtime ranked by its real impact, so the handful of reasons behind most of your losses jump straight out. You always know what to fix next.



### One honest OEE number per line

Availability, performance and quality, live and to the ISO 22400-2 standard - a number that holds up in any review, comparable across every line and site.

WHAT YOU GET

# One platform, from the floor to the boardroom

Everything the operator, the supervisor and the plant manager need - from the live tile on the line to the rolled-up report - built on metrics that stand up anywhere.

<p><b>True OEE, live</b> One honest number per line, updating in real time to the ISO 22400-2 standard.</p>	<p><b>Every stop, captured</b> The line stopping is detected the moment it happens. Nothing slips through.</p>	<p><b>One tap to log a reason</b> Operators classify a stop from a phone or floor tablet in a single tap.</p>	<p><b>Find the costly losses</b> Downtime ranked by impact, so you always know what to tackle next.</p>
<p><b>Reports that write themselves</b> Shift, daily and weekly OEE reports generated and delivered on schedule.</p>	<p><b>One line to the whole plant</b> Roll performance up across cells, lines and sites - or drill to one machine.</p>	<p><b>Ask your factory anything</b> Connect Claude or ChatGPT to your live OEE and ask in plain language.</p>	<p><b>Fits what you already run</b> Open API and real-time webhooks push OEE, stops and counts to your systems.</p>

HOW IT WORKS

<p><b>1</b></p> <p><b>Sense</b></p> <p>Clip a plug-in sensor on the machine and power it on. It counts output directly - any line, old or new, no control-system project.</p>	<p><b>2</b></p> <p><b>See</b></p> <p>Counts become real-time OEE, automatic stop capture and self-writing reports - on any phone, tablet or PC, the same day.</p>	<p><b>3</b></p> <p><b>Act</b></p> <p>Rank the losses that cost the most, log the reason at the source, and prove the gain against the live numbers.</p>
---	---	---

WHY YIELDLY

<p><b>Works on any machine</b> Counts output directly - no PLC, OPC-UA or SCADA project. Fits equipment of any age.</p>	<p><b>Live in a day</b> Power on, claim it with the code on the label, and data flows in minutes. No integration.</p>	<p><b>Off your machine network</b> Reports over Wi-Fi or its own cellular link - it never touches your control system.</p>	<p><b>Yours, and secure</b> Encrypted in transit, in a secure cloud, with strict role-based access to every line.</p>
---	---	--	---

**Numbers that hold up.** OEE is calculated to the normative **ISO 22400-2** definition, and your equipment is modelled on the **ISA-95** hierarchy - so the metrics are comparable across lines and sites, and map cleanly onto the systems you already run.

ISO 22400-2

ISA-95

Open API

## See it on your own line. Book a demo.

We'll put a real number on the downtime you can't see today - and show your line going live the same day, no integration project.

[Book a demo](#)

[simple-oe.com](http://simple-oe.com) · [demo@simple-oe.com](mailto:demo@simple-oe.com)