



Most energy monitoring stops at a dashboard. This tells you what's wrong, and what it's costing you.

£110k

saved breweries
this year

30 sec

data capture

300m

range of sensors

Any size

craft to
multi-million HL

Built by a working brewery engineer on live sites, not adapted from generic industrial software. It watches every circuit and tells you what to fix, before you go looking.



Live, granular data

Sub-metered readings every **30 seconds** across an **unlimited amount of sensors**.



Learns your equipment

AI-driven learning monitors your individual equipment so it can deliver **specific reductions**



Costed automatically

Every flag is converted into **£ and CO2e** against your real tariff, no spreadsheet required.



Gets smarter with scale

Every brewery that joins sharpens the baselines and benchmarks for **everyone on the network**.



Automatic shared learnings

Fixes proven at one brewery are assessed and added as opportunities at others **across the network instantly**



Anonymised benchmarking

See your energy intensity ranked against **the wider network** of monitored breweries.



LoRaWAN hardware, any site size

Sensors reach **up to 300 metres** even through steel tanks and thick brewery walls, so it scales from **small craft breweries to multi-million-hectolitre producers**.



Genuine metered savings, monitored live

Track **real time, actual savings**, so you can report real figures and assess CAPEX projects factually

In practice

One UK brewery's chiller was flagged using **4x more energy per hl** than any other brewery measured. The cause: a slow refrigerant leak that twice-yearly servicing had missed **for years**.

AI driven equipment level data analysis and trend analysis discovered **over £20k of savings** for a UK brewery **in under 1 minute**.

A new air compressor leak was automatically identified and fixed **within 4 days** saving a UK brewery **£3k a year**

A brewery purchased a new refrigeration plant stated to use **15% less energy** than before. They can now see **the reality**.