

Reduce Unplanned Downtime

Continuous condition monitoring for manufacturers





01

One unplanned line stop can cost more than a year of monitoring



02

Bearing faults develop for weeks before anyone hears them



03

Maintenance goes to whatever broke last, not what matters most

The Operational Problem



How It Works

Continuous Monitoring

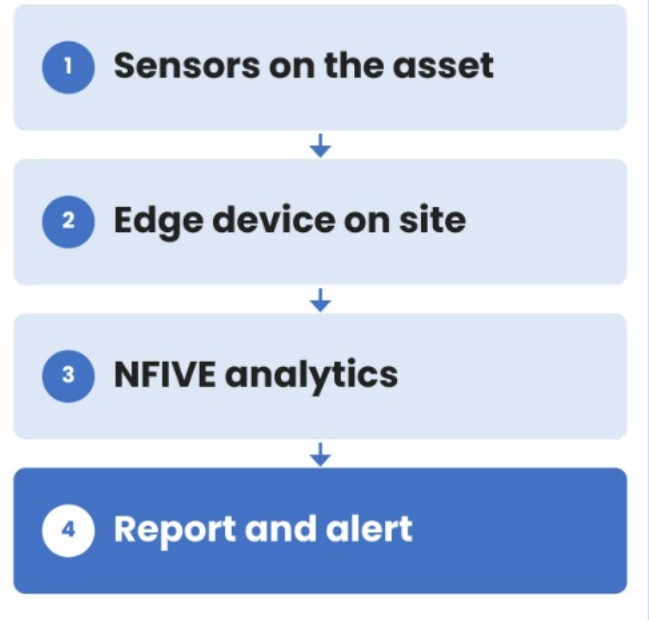
We fit sensors to your key rotating assets — motors, pumps, fans, gearboxes, compressors etc — and monitor their operating behaviour continuously. Installation takes a few hours and does not interrupt production.

Early Deviation Detection

Our machine learning models learn what normal looks like for each asset, then flag deviations long before failure. Your team receives clear health reports and alerts rather than raw vibration data, so nobody needs to become an analyst to act on it.

No New Workload

We manage the sensors, the platform and the analysis. Your team receives findings, not another dashboard that nobody has time to watch.





From Reactive to Planned Maintenance

Fewer Breakdowns

Faults are caught early enough to fix during planned downtime instead of mid-shift.



Clear Priorities

Your team knows which assets need attention first, and which can safely wait.



Site-Wide Visibility

One clear view of equipment health, plus a documented maintenance record for audits.





What One Avoided Stop Is Worth

The arithmetic

Monitoring ten assets costs £12,000 a year. Whether that is worth it depends on one number you already know: what an hour of unplanned downtime costs on your busiest line.

Break-even

At £2,000 an hour, monitoring pays for itself by preventing six hours of downtime across the whole year. At £5,000 an hour, under three.

Beyond the line stop

Planned repairs also mean fewer emergency call-outs, less overtime and fewer expedited spares.

Break-even

Hours of unplanned downtime you would need to avoid to cover a year of monitoring

£2,000 / hour

6.0 hrs

£5,000 / hour

2.4 hrs

£10,000 / hour

1.2 hrs

Based on 10 monitored assets at £100 per asset per month — £12,000 for the year



The 30-Day Assessment

£500 covers one or two critical assets for a month — sensors, installation, baselining and reporting included. Nothing renews automatically.

Pick Your Worst Machine

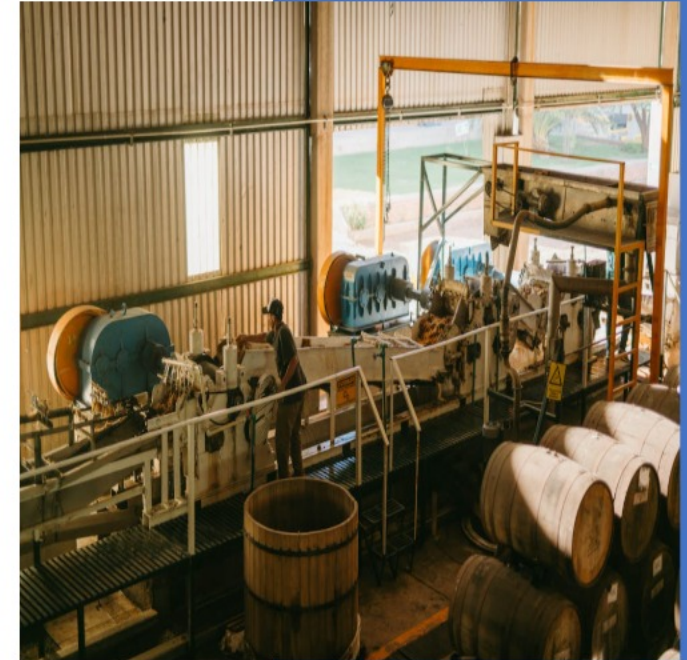
We start on the asset that would hurt most if it stopped. On installation we capture what normal looks like for it, and that baseline anchors every later reading.

Weekly Performance Reports

Each week you receive a clear report showing how the asset is performing against its baseline, with any early deviations called out in plain language.

Findings Review

At the end of the month we walk you through what we found. If there is nothing worth acting on, we will say so.





01 £100 per asset per month



02 Assessment from £500, one or two assets



03 12-month term, renewed annually



04 Includes monitoring, analytics and reporting



05 Designed to pay back on a single avoided stop

Pricing

What that looks like

Monthly cost by number of monitored assets

5 assets

monitored continuously

£500

per month

10 assets

monitored continuously

£1,000

per month

20 assets

monitored continuously

£2,000

per month

Monitoring, analytics and weekly reporting included



Common Questions

Why is the assessment £500?

It covers a site visit, sensor hardware, installation and a month of baselining and analysis on one or two assets. Ongoing monitoring is £100 per asset per month.

What happens at the end of the 30 days?

We present the findings and you decide. There is no automatic enrolment and no ongoing contract unless you choose to go ahead.

What if you find nothing?

Then you have a documented baseline of your critical assets and confirmation that they are running well. We would rather tell you that than manufacture a reason to continue.



Next Steps

A short call, or an hour on site with your engineering lead to identify which assets are worth monitoring — and which are not.

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