

T'S'A'VERY SIMPLE EQUATION.

IF YOUR EQUIPMENT ISN'T WORKING,

NEITHER ARE YOU...

Assetminder® Predict is an industry leading solution for condition-based monitoring, combined with cutting-edge predictive analytics, which helps to minimise unplanned downtime and optimise your maintenance schedule.

YOUR MAINTENANCE APPROACH HAS A VERY BIG IMPACT IN THE WAY YOU CAN REDUCE DOWNTIME...



Companies Experience Unplanned Downtime



Unplanned downtime due to machine failure



Companies have "predictive" maintenance



•

Average downtime by maintenance strategy

REDUCE YOUR DOWNTIME BY UP TO 30% AND SEE RESULTS IN 48 HOURS



AssetMinder® gets you up and running fast, without the need for large cap-ex outlay or complex changes changes to your current equipment and infrastructure.

AssetMinder® Predict

captures usage and performance data from your existing systems and smart sensors, providing advanced insights to unlock data-driven intelligence.

POWER OF PREDICT



DATA FROM DAY ONE

Simply connect your assets and begin monitoring



TOTAL VISIBILITY

See every locations data in a single dashboard



REAL-TIME ALERTS

Find what's about to fail — before it fails



PLAN TO SUCCEED

Schedule repairs without impacting production



BAIN INTELLIGENCE

Use smart insights in your decision making



Why AssetMinder® Predict?



Uncover the Hidden Factory



See the health of all your assets



Asset failure can be avoided



Firsttime fixes for failure



Maintenance plans are predictive

UNCOVER THE HIDDEN FACTORY

- Understand where downtime is occurring and why
- Compare performance from site-level own to assets
- Understand per asset health in realtime and continuously

SEE THE HEALTH OF ALL YOUR ASSETS

- Retrofit assets with sensors monitoring health in real-time
- Democratize data and see health scores and KPIs in a single dashboard in real-time

ASSET FAILURE CAN BE AVOIDED

- Monitor critical measurements from your asset
- Continuous monitor the status and health of your equipment

FIRST-TIME FIXES FOR FAILURE

- FFT and harmonics analysis to predict
 potential failures
- Historical analysis to determine failure modes
- Analyse repeat failure patterns across similar assets

MAINTENANCE PLANS ARE PREDICTIVE

- Use historical performance information to predict when assets need maintenance
- Early detection of potential failure modes with alerts

- Analyze history and trends on your asset performance
- See the impact of corrective action on overall performance
- Simplify the way asset heath understood making easier to prioritise where and when to act
- Proactively plan for maintenance before your asset fails
- Understand common failure modes for machines to optimize your spare parts inventory
- Closed-loop service log information to share information
- Determine the failure mode in advance of an engineer visit
- Optimise maintenance schedules based on equipment health
- Improve the planning and location of engineers

Let's Connect!

Visit us at www.assetminder.io

Email us at hello@assetminder.io

AssetMinder (Operations) Limited

7 Midland Way Barlborough, Chesterfield, England, S43 4XA United Kingdom

T: + 44 (0) 1246 948 100

Scan Me!

To find out more



© 2024. AssetMinder (Operations) Limited