

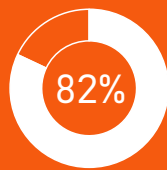
# AssetMinder predict

Improve your profitability through downtime reduction

IT'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...



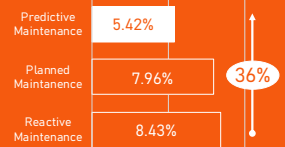
Companies Experience Unplanned Downtime



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 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



### GAIN INTELLIGENCE

Use smart insights in your decision making



# AssetMinder® predict



## Why AssetMinder® Predict?



Uncover the  
Hidden  
Factory



See the  
health of all  
your assets



Asset failure  
can be  
avoided



First-  
time fixes for  
failure



Maintenance  
plans are  
predictive

### UNCOVER THE HIDDEN FACTORY

- Understand where downtime is occurring and why
- Compare performance from site-level down to assets
- Understand per asset health in real-time 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 health 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](http://www.assetminder.io)

Email us at [hello@assetminder.io](mailto: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

