

Predictive Maintenance

Use connected machine data to prevent machine standstill and improve your aftermarket offering.

- Improve your customers productivity by reducing unplanned stops
- Proactively drive service and original spare parts sales
- Enable New Service Agreements



Increase Up-Time

Manufacturers and service providers are turning to Predictive Maintenance techniques that use machine data and advanced analytics to determine the condition and failure risk levels of a machine.

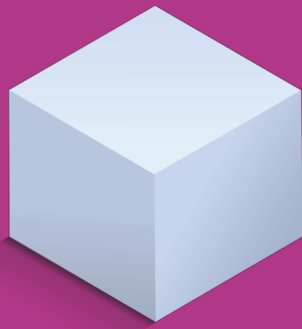
The insights produced by the software application can then be utilized to take action on potential issues before they occur.

Improve Aftermarket Business

OEMs and machine builders can take advantage of predictive maintenance to improve their service and aftermarket offering.

- Selling predictive maintenance as a feature
- Enabler for moving towards new kinds of service agreements.





PDS

TAKE CONTROL