

MYMTB

R

Monitoring platform for your MTB equipment

MY**MTB**

Your interface for more productivity

MyMTB is an intelligent platform on which all your MTB equipment is connected. All machines from your entire system are constantly monitored and analyzed thanks to a powerful sensor system.

The MyMTB application processes all the data received in real time, and allows you to improve your use of MTB machines in order to obtain a better efficiency.

Through performance indicators, you will be able to analyze your production trends to optimize your installation but also anticipate maintenance needs.

All data is protected and stored in a secure area. You will be able to access it by authenticating yourself on the application, no matter where you are.



Production overview

Operations analysis Energy consumption tracking Downtime tracking and reduction



Support center

On-line trouble shooting Technical support request Request follow up & history



Documentation library

Operators Manual Electrical Drawings Customer documentation

Data history access

Equipment Inventory

Processing lines or equipment overview

Machine Status Machine fault Associated reports & alerts

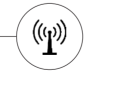
Notifications Center

Mail alert Production reporting







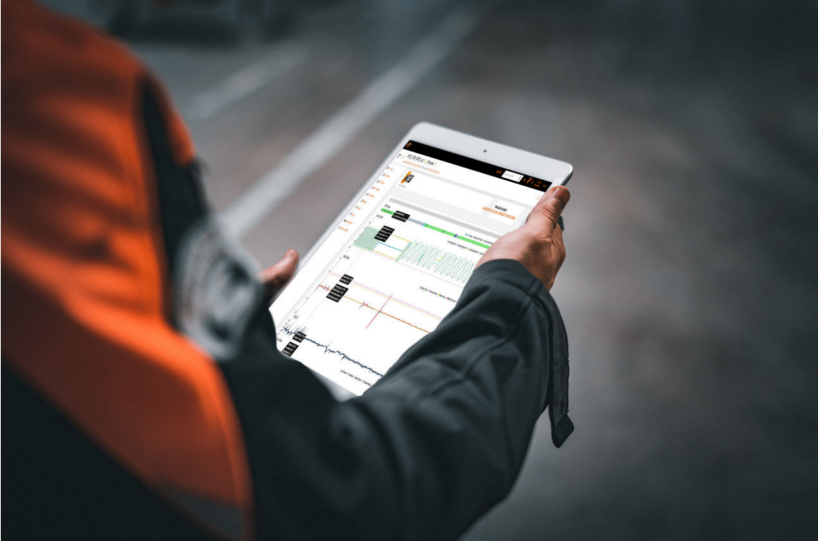




A user-friendly platform

- Quick navigation between recycling facilities
- · Clobal view of all the equipment present on the site
- Generation of performance indicators and automated reports







An all-in-one tool

Process overview

- All machines on a single page
- Real time data
- Heat, motor load, level, speed, warnings, ...



• Quick overview of main indicators

• Production times over each process phase



Data analysis

- Data analysis per day, week or month
- Each area is analyzed (Shredding, Granulation, Separation)

available in real time

Predictive notifications generated

by the machine, with a list of

preventive actions to anticipate.

Designed for mobility

Technical data

Real-time overview of the different data of the machine in production such as rotor speed, temperature, power consumption, load, etc...

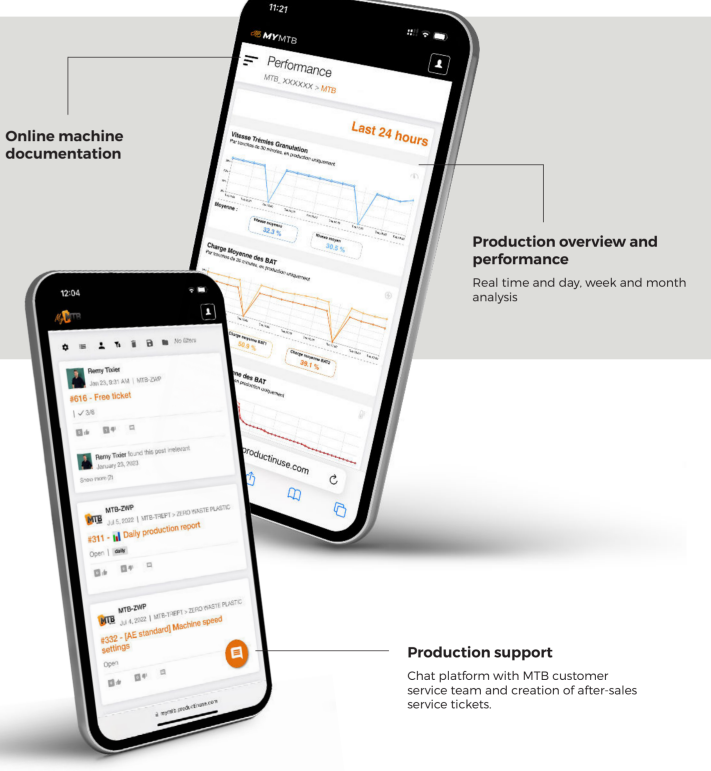
data to critical alarms, access all the data you need from your mobile phone or tablet.

Data analysis

Synthetic analysis of production over long periods to provide a trend on machine efficiency.



The data is stored on a secure server for 6 months. This parameter is adjustable according to the subscription.





With MyMTB, all the information you need is always at your fingertips. From operational and process





Providing high-performance recycling solutions and effective tools to enhance your user experience.



www.mtb.fr