

TAILORED TO YOUR NEEDS



Sandvik My Fleet remote monitoring.

Sandvik My Fleet remote monitoring is fitted to all mobile crushers and screens within the Q- and U-440i range.

You will have unlimited online access to our Sandvik portal 24/7 365 days a year.

7 YEAR DATA SUBSCRIPTION

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We have extended the data subscription to our portal for 7 years as standard with all new equipment and our retrofit kits. This gives you all the benefits of My Fleet for longer, without the need for subscriptions.

On the portal you will have access to a wide array of parameters to give you an in depth analysis of your equipment.

These include:

- Fleet overview
- Machine utilization
- GSM location
- Alarms and fault finding
- Service intervals
- Geofencing
- Machine utilization including fuel consumption
- Detailed engine data including temperatures, pressure, RPM, DEF level and engine hours
- Detailed plant data for key components; crusher, feeder, conveyors, clutch (where applicable)

RETROFIT PACKAGES

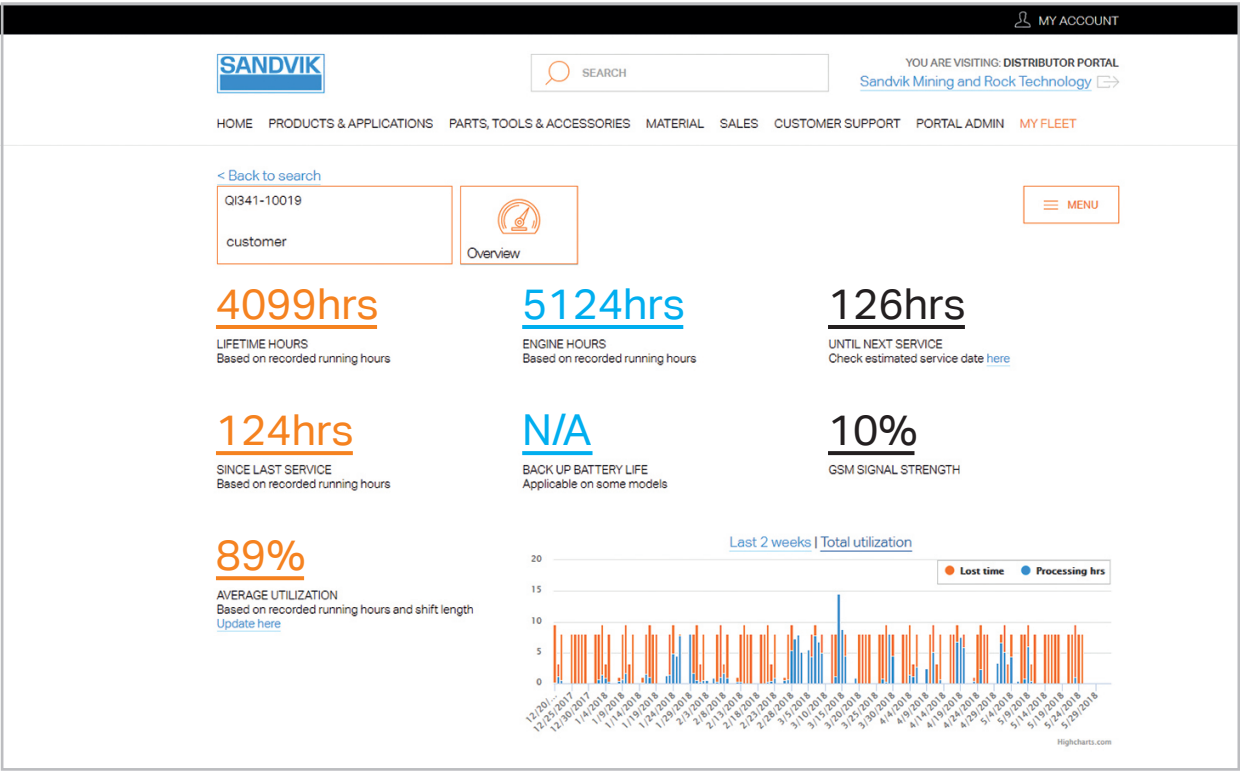
Sandvik My Fleet is available as a retrofit kit for your existing models of Sandvik equipment. Retrofit kits will be available for 1 Series models onwards. For further information please contact your local Sandvik representative.



STAY CONNECTED DATA AVAILABLE 24/7

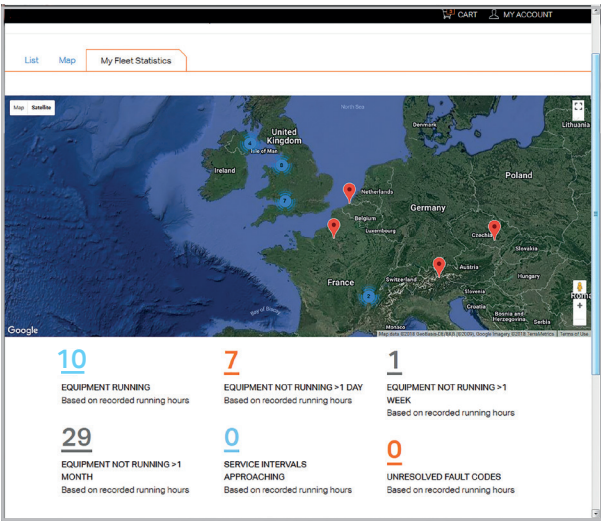
CUSTOMIZED DASHBOARD

Provides an overview of key parameters.

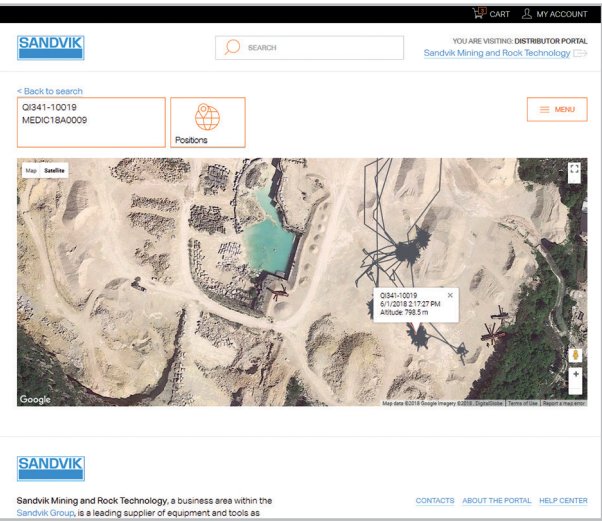


FLEET OVERVIEW

Overview provides a snapshot of machine status



Satellite view provides advanced tracking, detailing current, as well as former, locations.



SANDVIK MY FLEET STAY CONNECTED



SANDVIK MY FLEET STAY CONNECTED

Sandvik My Fleet offers you a fleet management tool to help optimize your machine operation.

Sandvik has long been regarded as a market leader in process automation and through the introduction of My Fleet, Sandvik has added a powerful monitoring, control and data collection tool for its range of mobile crushing and screening equipment.

With access provided via a cloud solution, this new functionality is designed to eliminate guesswork and provide the hard data needed for informed business decisions.

My Fleet has been purpose developed to help our customers know exactly how equipment is being utilized. Through the collection and accurate monitoring of a wide array of parameters, this facilitates accurate production forecasting, ensuring that the most efficient use is obtained from equipment, thereby maximizing return on investment.

This is achieved through the advanced digital technology used in My Fleet which provides remote access to critical data on location and machine utilization, enabling operational machine optimization.

- KEY CUSTOMER BENEFITS**
- Stay connected to your fleet 24/7
 - Improved data accuracy
 - Monitor and optimize performance
 - Maximize uptime through planned service and preventative maintenance
 - Improve safety and best practices
 - Order stock inventory and optimize your parts delivery
 - Enhanced security with geofencing*

* My Fleet Premium Package

FLEET OVERVIEW



DASHBOARD DISPLAY



GPS LOCATION



REPORTING



MACHINE UTILIZATION



SERVICE INTERVALS



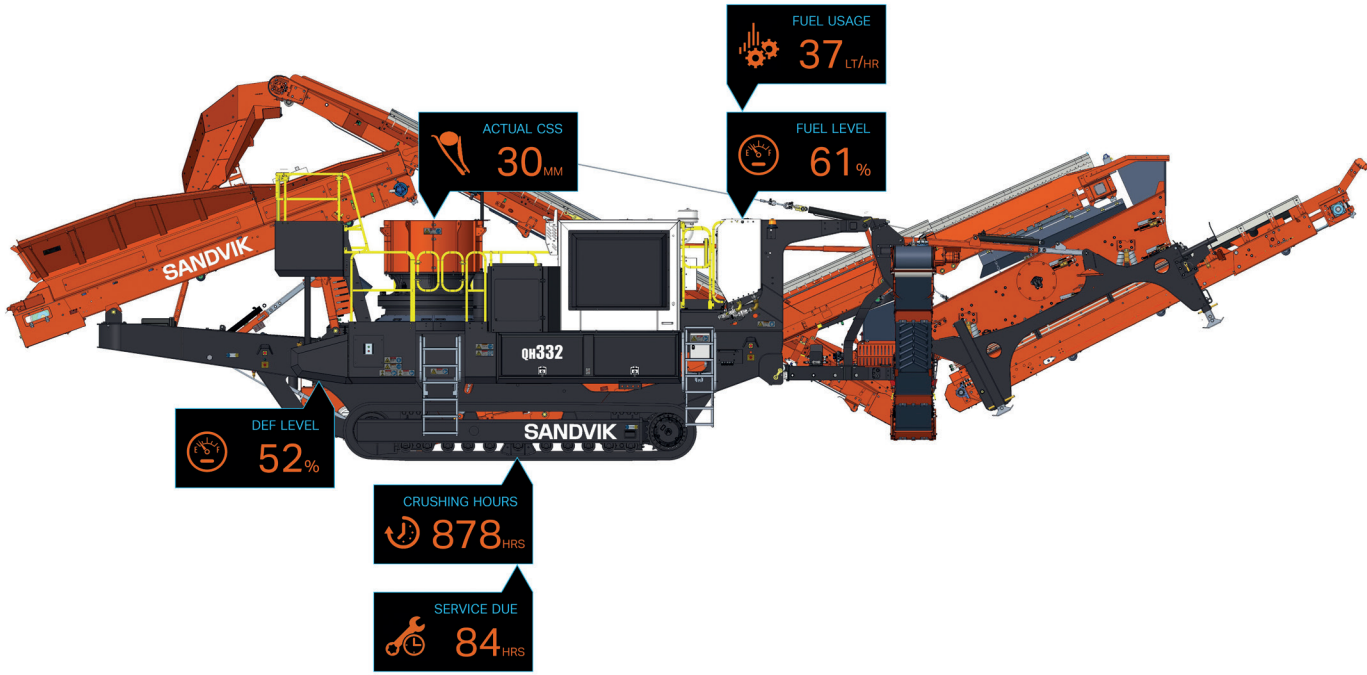
GEOFENCING



ALARMS & NOTIFICATIONS



DATA COLLECTION OF MULTIPLE PARAMETERS



RESPONSIVE PORTAL FOR EASY DATA ACCESS



COLLECT

Data collection.

With Sandvik My Fleet you will have access to a wealth of equipment data.

BENEFIT FROM REAL TIME DATA

Data is recorded and transmitted from the telematics device to our Sandvik portal via GSM (Global System for Mobile Communications) Any changes to parameters are recorded and transmitted every 10 minutes, so you will have access to real time data.

ACCURACY OF DATA

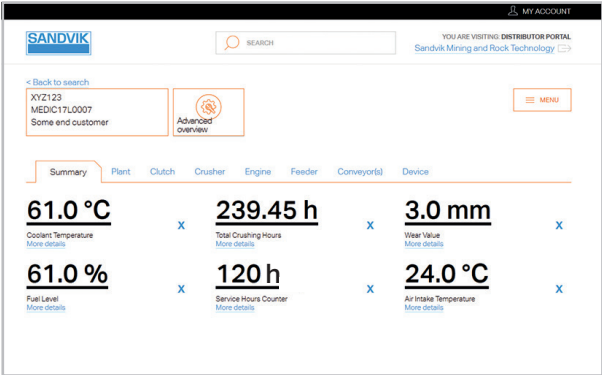
Some key parameters covered include:

- Crushing hours
- Fuel consumption
- Fuel level
- Engine load
- Engine RPM
- Equipment alarms
- Service countdown
- Plus many more

ANALYZE

Make the right decisions.

With the right information to hand, you will be able to analyze this data and use this to take any necessary actions to improve the operational efficiency of your operation.



VISUALIZE

Visualize via our Portal.

With our Sandvik portal, you will have access to a user-friendly, intuitive dashboard which provides a comprehensive overview of data with a single sign-in.

EASILY ACCESSIBLE 24/7

All machine data is available to access online via our Sandvik portal. This is a secure cloud-based platform which is accessible to all authorized users 24/7 365 days of the year. It is a responsive design and accessible.

CUSTOMIZED INTERFACE

Our user-friendly interface can be customized to your requirements. You can select the parameters which are most important to you in your daily operation, so you have all the necessary data to hand in one quick overview.

FLEET OVERVIEW

You will be able to view the exact location of your fleet via the interactive map.

IMPROVE

Improve your operation.

With the right machine criteria to hand, you will be able to monitor and make adjustments to optimize the performance of your equipment to improve your day to day operations.

Remote monitoring the exact status of key components and other wear parts, such as the mantle and concave on a cone crusher, enables you to proactively plan your maintenance schedule.

- Optimize your parts delivery
- Optimize your service planning
- Optimize your productivity

