

With the introduction of Dyn@Link, Atlas Copco Road Construction Equipment provides customers with a tool to monitor and control their machine fleet efficiently and conveniently. This intelligent telematics system offers many possibilities to optimize fleet usage, to reduce maintenance costs and to save time and money.

2 Versions available

The new telematics system Dyn@link is available in two versions: Dyn@link and Dyn@link Advanced. Both systems include the hardware with a Sim-card, the a SIM card, webpage access and a12-month GSM connection package, which can be extended after 1 year.



GEO-FENCE

By adding a notification email address the system automatically notifies the user when a machine enters or leaves a predefined area. Thanks to this geo-fence function within Dyn@Link, it is very convenient to keep track of machines, even when not logged in to the webpage.

REPORTING FUNCTION

Depending on personal preferences and requirements, the Dyn@Link online portal can be customized for measurement units, map settings and notification frequency.

With the various filters and personal settings for graphs and tables, the webpage can be adapted to individual requirements to meet various customers' needs. This makes the webpage very easy to learn and use.

ALL MACHINE INFORMATION AT A GLANCE

On the dashboard all machines are listed with the most important information at a glance:

Fuel level, service status and map view.



Customize the tool for your needs

Depending on your personal preferences and needs, the Dyn@link online portal can be customized for measurement units, map settings and notification frequency.

With the various filter settings and personal settings for graphs and tables, the webpage can be adapted to the individual needs of various customers. This makes the webpage very easy to learn and to use.

SERVICE NOTIFICATIONS

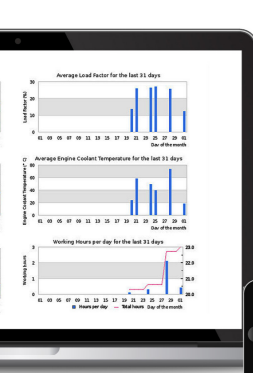
Dyn@Link also offers the possibility of setting up maintenance schedules. With this tool email notifications are sent to a pre-defined email account when a machine is close to its next service due date.

In the maintenance overview users can see in one glance the service status of every single machine in their fleet. This helps plan service efficiently and react more quickly.



REMOTE DIAGNOSTICS

Besides the maintenance function, Dyn@Link Advanced also features the possibility of tracking failures and warnings remotely, keeping downtime to a minimum. As an example, the diesel emission fluid level on Tier4f/StageIV machines can be tracked or a low oil level can be detected. All machine warnings are sent to the webpage or (if desired) to a registered email address.



GIVE YOUR FLEET SUSTAINABLE PRODUCTIVITY

Dyn@Link is an important part of Dynapac's commitment to offer you sustainable productivity. We offer this intelligent solution along with a structured maintenance package that will ensure that our Dynapac technicians keep a watch on your equipment productivity.

Our maintenance package is designed with service intervention at designated intervals to ensure preventive maintenance with genuine Atlas Copco parts. These interventions

are also a great opportunity for our technicians to provide important application tips to your crews. In addition we can also offer an optional extended warranty program to give you absolute peace of mind.

Sign up today for our Service plan with Dyn@Link for your new investment as well as your existing fleet to ensure guaranteed Atlas Copco care.



Contact your nearest Atlas Copco Customer Center or Dealer for more details

COMMITTED TO SUSTAINABLE PRODUCTIVITY

We stand by our responsibilities responsibilities to our customers, the environment and the people around us. We make performance stand the test of time.

This is what we call - Sustainable Productivity.

