DYNAPAC CONNECTS THE FUTURE

DYN@LINK
With the introduction of Dyn@Link, Dynapac provides customers with a tool to monitor and manage their machine fleet efficiently and conveniently. The intelligent telematics system offers many possibilities to optimize fleet usage reducing maintenance costs, saving time and money.

Three Versions available
The new telematics Dyn@Link system is available in three versions:
- Dyn@Link
- Dyn@Link Advanced
- Dyn@Link Pro

All systems include the hardware with SIM-card, webpage access and a 36-month data connection package, which can be extended after three years.

Dyn@Link Pro*
- Paving parameters linked to geographical location
  - Working width
  - Layer thickness
  - “Asphalt temperature”

Dyn@Link Advanced
- Fuel consumption
- Machine parameters
  - Engine parameters
  - Distance travelled
- Remote diagnostic

Dyn@Link
- Working hours
- Maintenance schedules
- Geofence

* Available on large asphalt pavers, additional sensors might be required

Dyn@Link allows managing your machines conveniently from the office, always having their latest status available. The user can access this information from anywhere at any time.

Geo-fence
After setting-up a geo-fence, the system automatically notifies Dyn@Link users when a machine enters or leaves predefined area.

Reporting function
Dyn@Link allows users to set-up automatic reports on a daily, weekly or monthly basis. This provides useful information on fuel consumption, usage and service status to fleet managers.
All machine information at a glance

The dashboard includes all machines, along with important information such as position, fuel and Ad-blue levels, service status and map view. Thanks to the online portal and the Dyn@Link app, users can access this information from anywhere and at any time.

“Remote Lock” function

The Remote Lock feature offers rental companies a tool to restrict functions of the machine that can be unlocked with a generated PIN code. Safety-relevant functions, for example the travel function are excluded from this.

Open interfaces

In addition to the interfaces to the process optimization tools, Dyn@Link also offers the option of connecting Dynapac machines to existing systems already provided by the customer. For this the Dyn@Link portal uses the standardized interface protocols AEMP 1.2 and AEMP 2.0.

Remote diagnostics

In addition to the maintenance function, Dyn@Link Advanced and Pro also feature the possibility of tracking failures and warnings remotely, keeping downtime to a minimum. Dyn@Link Advanced and Pro are fully integrated in the CAN-bus system of the paver, feeder or roller. Thanks to this integration, all machine warnings are registered and sent to the Dyn@Link portal. This allows your service team or the Dynapac service organization to support the crew on the jobsite quickly and efficiently.

ServicePro

The service report tool allows the service technician to confirm the maintenance on the machine, to reset the due dates on the machine, to add notes and send them to Dyn@Link

Service notifications

Dyn@Link offers the possibility to set up maintenance schedules. This helps planning service efficiently, reacting pro-actively to avoid costly breakdowns. After setting up the schedule, e-mail notifications will be automatically sent to pre-defined e-mail accounts when a machine is close to its next service due date. Dyn@Link users have a complete overview of the service status of every machine in the maintenance overview.
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 to ensure our Dynapac technicians keep a watch on your equipment productivity. Our maintenance packages offer service interventions at designated intervals to ensure preventive maintenance with genuine Dynapac parts. These interventions are also a great opportunity for our technicians to provide important application tips to your crew.

We also offer an optional DynaPlus program to give you absolute peace of mind. Sign up today for our Service plan with Dyn@Link for your new investment.

Contact your nearest Customer Center or Dealer for more details