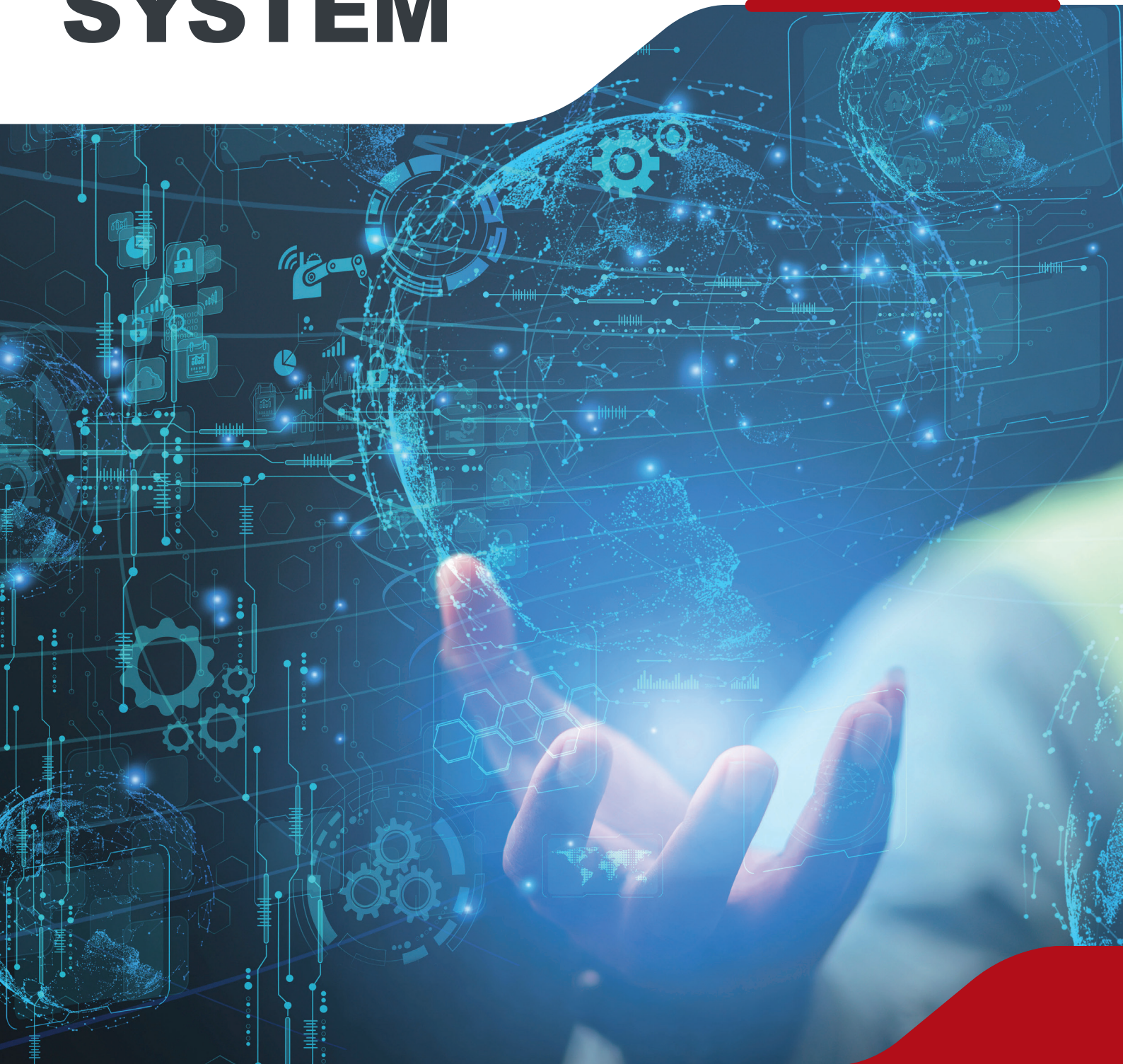


DYNAPAC

FLEET MANAGEMENT SYSTEM

DYN@LINK





INTELLIGENT TELEMATICS SYSTEM

MORE
EFFICIENCY
& SUCCESS



All machine information at a glance

Efficient integration using AEMP 2.0

“Remote Lock” function for rental companies

Service notifications for preventative maintenance

Efficient operations depend on comprehensive data and reliable process controls. With Dyn@Link from Dynapac, customers have a powerful tool that provides them with detailed, real-time information across their entire machine fleet.

Dyn@Link provides new found opportunities for users to improve operational efficiency, fuel usage and overall fleet management. Dyn@Link Standard, Dyn@Link Advanced and Dyn@Link Pro offer differing levels of feature availability and data. This means, there is a Dyn@Link offering that will meet your needs.

CONTROL WAS NEVER SO CONVENIENT

THE MONITORING TOOL WITH AN EYE ON MORE EFFICIENCY & SUCCESS

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. Clear graphs give a quick snapshot of your fleet's status, for example: connectivity status, machines with low fuel level, service status and more. With Dyn@Link, there is no hassle keeping data up to date. Simply navigate to the website from your computer or mobile device to easily access all information. The website automatically adjusts to your device to deliver the best user experience, no app required!

"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.

SEAMLESS INTEGRATION

Dyn@Link easily integrates into your mixed fleet solution by using the AEMP 2.0 standardized interface. Customized interfaces are also available for cases when a highly sophisticated level of data sharing is required.

REMOTE DIAGNOSTICS

In addition to the maintenance function, Dyn@Link Advanced and Pro feature the possibility of tracking failures and warnings remotely, to minimize downtime. Dyn@Link Advanced and Pro are fully integrated in the CAN-bus system of the paver, feeder, or roller. This integration provides all machine warnings, which are registered on the machine and sends them 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.



WANT TO FIND OUT MORE?

Go to Dynapac Product Information:
Scan the QR code to enter the
DYN@LINK product site.

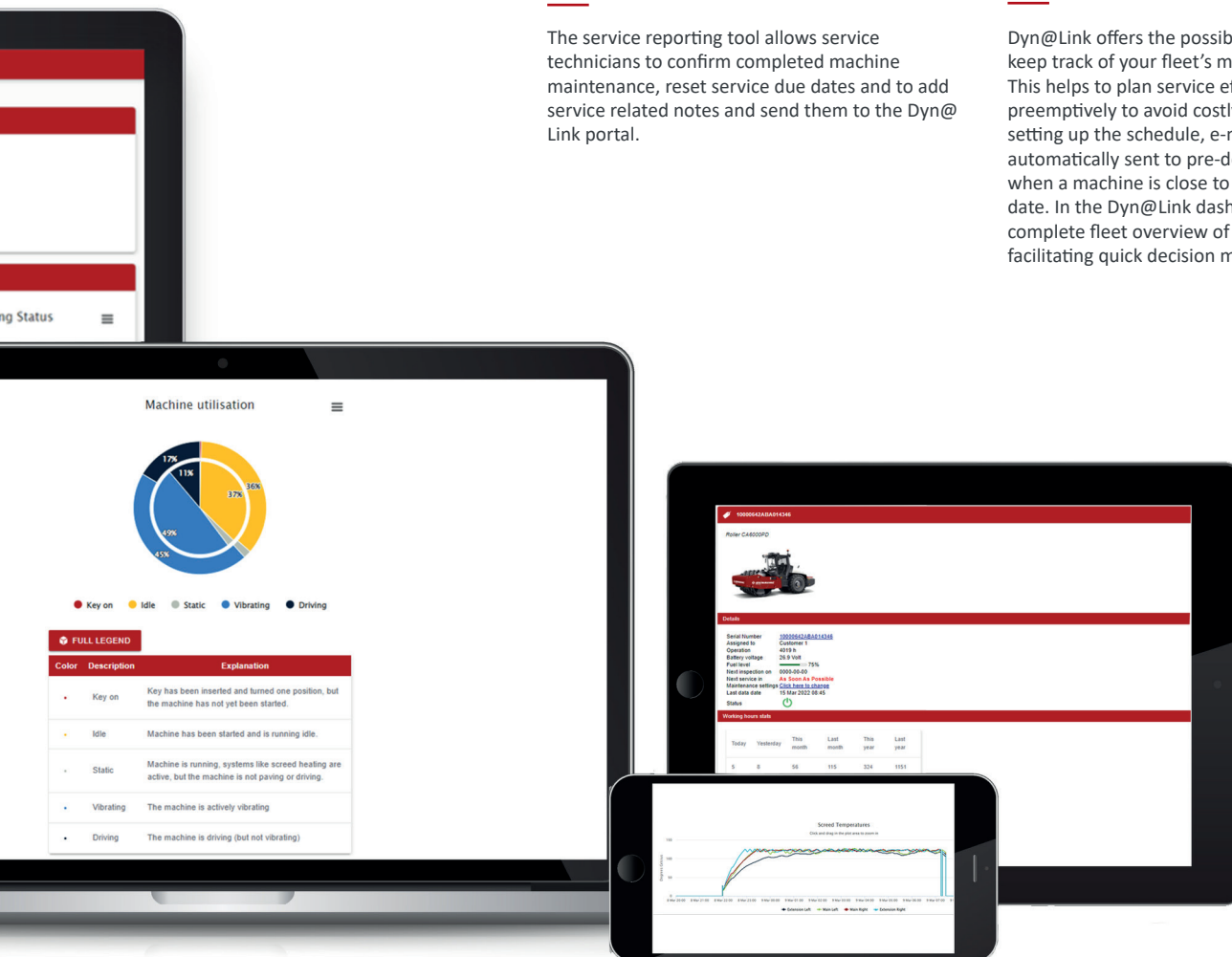


SERVICE PRO

The service reporting tool allows service technicians to confirm completed machine maintenance, reset service due dates and to add service related notes and send them to the Dyn@Link portal.

SERVICE NOTIFICATIONS

Dyn@Link offers the possibility to automatically keep track of your fleet's maintenance schedule. This helps to plan service efficiently by reacting preemptively to avoid costly breakdowns. After setting up the schedule, e-mail notifications are automatically sent to pre-defined e-mail accounts when a machine is close to its next service due date. In the Dyn@Link dashboard, users have a complete fleet overview of the service status, facilitating quick decision making.





DYN@LINK STANDARD, ADVANCED AND PRO A SOPHISTICATION LEVEL FOR EVERY USER

AVAILABLE IN THREE VERSIONS

Dyn@Link is available in three versions: Dyn@Link Standard, Dyn@Link Advanced and Dyn@Link Pro. All systems include Dyn@Link module with a SIM card, portal access, and a 36-month subscription package. The subscription is extendable after the initial period.

THE BEST BASIS: DYN@LINK STANDARD

The standard Dyn@Link package records the location of a customer's equipment once every hour, including both Dynapac machines, and equipment from other manufacturers. The last known location of each machine in the fleet is shown on an interactive map in the Dyn@Link portal.

Users can set up and define Geo Fences that notify the user when a machine enters or leaves a certain working area. Notifications can be predefined emails, custom emails, internal system notifications or webhooks. Additionally, the Dyn@Link system keeps track of all working hours for later evaluation as well as maintenance schedules for optimal machine upkeep.

INDUSTRY LEADING TELEMATICS: DYN@LINK ADVANCE

Dyn@Link Advanced builds on the Dyn@Link Standard with additional features that aid fleet managers in optimizing their machine fleet. Features include: machine error codes, increased data update frequency, fuel consumption, engine load, DEF level, and many more. The increased rate and breadth of data gives fleet operators an enormous opportunity to optimize all aspects of their fleet.

Additional features specifically targeting optimal workflows are included in Dyn@Link Advance. For example, detailed productivity analyses, based on operating and idle times. With it, previously unseen events like machine downtime can be targeted, the cause located, and effective solutions found. Thanks to the fast flow of data, Dyn@Link Advanced also greatly increases the communication between fleet operators and those on the ground at the job site. With this suite of features, Dyn@Link Advance is the telematics system which helps companies surpass their projections.

NEXT LEVEL INFORMATION LEVERAGE: DYN@LINK PRO

Dyn@Link Pro is the most comprehensive package offered and is especially used in connection with Dynapac's most advanced equipment. In addition to what the other two packages offer, Dyn@Link Pro includes paving parameters like tamper and vibration values, asphalt temperature, screed width, and layer thickness values.

All functions are linked to the geographical location of the paver for a maximized understanding of performance and jobsite progress. Dyn@Link Pro also enables gateways to process optimization software as well as the transfer of various machine data.

THE PACKAGES WITH THE POWER

DYN@LINK STANDARD
the best basis

- Records the location of the equipment once every hour
- Last known location is shown on an interactive map in the Dyn@Link portal
- Set up and defined geo-fences to inform when a machine enters or leaves a certain working area
- Keeps track of all working hours for later evaluation/ maintenance schedules



DYN@LINK ADVANCED
industry leading telematics

- Efficiency-boosting components such as minutely location and error code updates
- Reporting on extra machine parameters like fuel consumption, engine load, coolant temperature
- Features that promote optimal workflows include detailed productivity analyses, based on operating and idle times



DYN@LINK PRO
next level information leverage

- Includes paving parameters like tamper and vibration values, asphalt temperature, screed width, and layer thickness values
- Data are linked to the geographical location of the paver for a maximized understanding of performance and jobsite progress
- Enables gateways to process optimization software, as well as the transfer of various machine data



With Dyn@link, customers can effectively manage their entire fleet from the comfort of their office, complete with real-time updates, detailed status reporting, and machine performance. All gathered information is available 24/7 from any location for optimal monitoring flexibility and a fast reaction time. Fleet managers can also choose whether to be automatically updated on a daily, weekly, or monthly basis, regarding efficiency factors such as fuel consumption, up/down time, service issues, and preventative maintenance. The dashboard gives a complete overview of all machine information, including fuel, AD-blue levels, service status, and map view. Once a Geo-Fence is set up, the system automatically notifies Dyn@Link users when a machine enters or leaves a predefined area.

YOUR PARTNER ON THE ROAD AHEAD

OPTIMIZE YOUR FLEET'S PRODUCTIVITY WITH DYN@LINK

Dyn@Link is an important part of Dynapac's commitment to being your partner on the road ahead. We offer this intelligent solution along with a structured maintenance package to ensure our technicians keep a watch on your equipment's productivity.

Our maintenance packages offer service interventions at designated intervals to ensure preventive maintenance with genuine Dynapac parts. These intervals 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.

PREVENTIVE SERVICE WITH ALL-IN-ONE-BOX KITS

IMPROVED MACHINE UPTIME

DYNAPLUS PROGRAM



DYNAPAC GENUINE PARTS

COORDINATE PARTS AND SERVICE
EASY TO ORDER

EXPERT SERVICE FROM DYNAPAC