BENEFITS FOR YOUR BUSINESS



IMPROVED AVAILABILITY

Minimise the risk of breakdowns and reduce the number of unscheduled stoppages.



IMPROVED SAFETY

Anticipate critical situations with real-time alarms and programmable crane data.



IMPROVED PROFITABILITY

Monetise the total cost of your asset.



INCREASED KNOWLEDGE

Make decisions with maximum objectivity thanks to the information extracted from the data









GH Realtime The best decisions right now

THE NEW DIGITAL DIMENSION OF MAINTENANCE





MAXIMISE THE PROFITABILITY OF YOUR BUSINESS

At GH we believe that the best service is a service that anticipates the requirements and the solution before the problem arises. **Now with GH Real Time this is possible.**

Thanks to a sophisticated digital technosystem **we connect machines, data and users** in order to have control throughout the life cycle of the cranes.

We use the **latest technologies in data exploitation** both in the crane and in the cloud to provide you with information on the life cycle of your equipment and **improve the efficiency**, **safety and productivity of your work**.

TWO SERVICE PLANS

We have created **two service plans** that make up different packages for monitoring, maintenance, spare parts and consumables and that are adapted to the needs of your business:





SMART

Allows **data to be displayed on a day-by-day basis.** This is the gateway to the digitisation of industrial maintenance projects.

PRODUCTIVE

The GH experience and knowledge of cranes and the sector must be added to the other services listed. Our expert team **analyses the data from each machine and interprets it with a proactive monitoring system, using proprietary software** to calculate the life cycle of each component.

Adapting maintenance to the real use of the crane.

	SMART	PRODUCTIVE
MONITORING		
Visualisation of data on a day-by-day basis.	•	•
Proactive monitoring of crane activity by GH.	•	•
Reactive launching of critical alarms.	•	•
Launching of alarms for prevention and proactive management of these.	•	•
Post-processed periodic reports via mail.	•	•
Visualisation of the technical documentation for the equipment.	(i)	(i)
Positioning of data (on request).	•	•
PREVENTIVE MAINTENANCE		
Calculation of the life cycle of the components through an intelligent system for a subsequent recommendation of action* to be taken.	•	•
CORRECTIVE MAINTENANCE		
Reactive remote pre-diagnosis.	•	•
Proactive remote pre-diagnosis .	•	•
SPARE PARTS AND CONSUMABLES		
High availability of spare parts and consumables.	•	•
Proactivity with regard to knowledge of stock requirements.	•	•



Service included

Service not included

Check terms and conditions (i)

More information: ghcranes.com