

WINDCRANE®

WIND DATA SERVICE



Wind is the biggest cause of delays and downtime on crane and construction projects and is becoming more erratic every year.

Windcrane data services enhance real-time crane planning and safety, improves productivity and provides valuable information for evidencing downtime and operations.



WINDCRANE is designed to measure **LIVE, HISTORICAL** and **FORECAST** wind speed data directly from your crane and construction site.

Your wind monitoring data is available 24/7 from the **WINDCRANE PRO App** + fleet.windcrane.com. View multiple Windcrane devices from one application:



IMPROVED PLANNING AND OPERATIONAL PERFORMANCE using site specific and height wind forecasting to plan and prepare for weather related impacts on crane and construction projects



REDUCE RISK AND ENSURE PROJECT SAFETY with constant live wind speed data and safety alerts instantly accessible to all personnel on or off-site



SAVE COSTS AND PENALTIES BY JUSTIFYING WINDED OFF PERIODS AND EXTENSION OF TIME due to harsh weather. Avoid disputes over delays using accurate wind speed reports specific to your project site



ENHANCE EFFICIENCY AND PRODUCTIVITY FOR YOUR FLEET with unlimited user access to view and manage multiple cranes and sites wind data 24/7 from our cloud based application

Fleet and user management

Worldwide visibility for multiple systems

Managing multiple projects and sharing your data is easier using the Windcrane management platform.

- 24/7 data backup and security to the Windcrane cloud management platform.
- Device management - edit names, metrics and alerts.
- User management - set up user access and allocate site access to each user.
- Data archive - Download data from any date/any time.
- Global connectivity and geographical fleet management.



Enhanced operational safety

Wind gust safety alerts

- Improve the safety of your personnel, cranes and construction site with LIVE wind speed warning alerts specific to the location site.
- Customisable and unlimited wind speed alerts
- Customisable metrics - mph, m/s, knots...



Justify downtime and EoT due to wind

Historical and daily wind reports

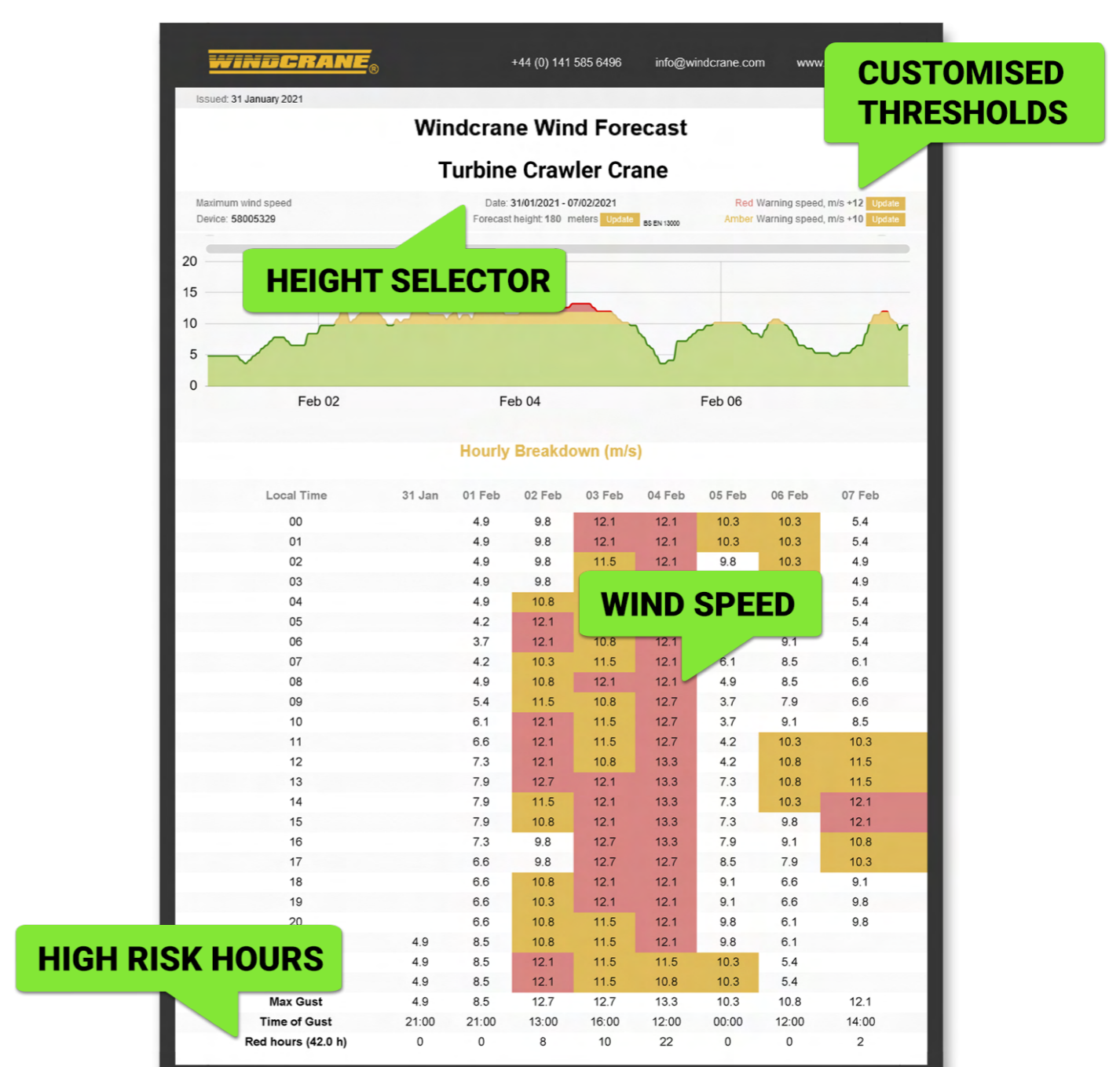
- Provide site-specific evidence for weather claims and downtime with daily and weekly wind speed reports.
- Historical wind data reports can be downloaded instantly for any date and shared in an easy to read format saving time and helping you get on with the job.



Improve productivity with smarter lifting plans

Height specific forecast reports

- Highlight potential high risk wind conditions and avoid unexpected delays and added costs.
- Optimise lifting schedules by viewing which hours of the day are workable and which times will be difficult.
- Get a detailed accurate forecast by adjusting the report to the exact height of your crane or structures.



Making sure you're always connected to your data


Get in touch


in 

Global technical and customer support

This is our number one priority. Our team are available via email, phone and WhatsApp if you need any help with installations, setting up users, demos and any questions about your wind data.

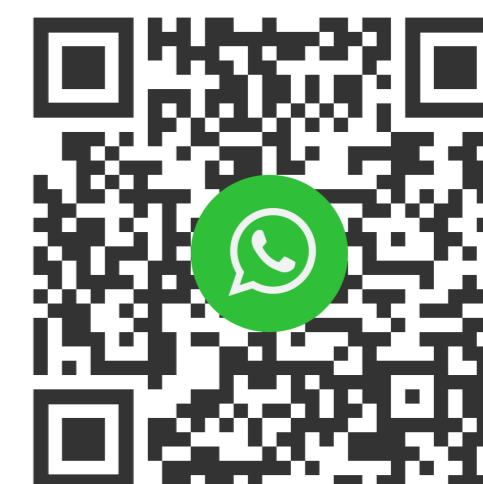
To learn more about Windcrane services and to find the best solution for your construction, cranes and outdoor projects please feel free to contact us.

 +44 (0)141 5856496

 +44 (0) 7741593478

 info@windcrane.com

 www.windcrane.com



Get in touch for your subscription to **Wind Data Service**

What our customers say

Falcon Tower Cranes

The ability to access wind speed data from our large fleet of cranes is really important to us.

The Windcrane IoT remote data service gives us instant access to every crane on every site.

Wind gust alerts and detailed downloadable reports have been indispensable for our daily operations.



Sarens

The system has surprised us in terms of connectivity in some of our most remote wind farm sites.

We can rely on the Windcrane systems for consistent accurate wind speed data during our installations.



London Tower Cranes

It's important to LTC that we use the latest technologies on our cranes and Windcrane has proven to be a reliable system which continues to evolve and satisfy our wind data needs.

We can easily manage over 100 systems remotely via the windcrane platform, offering our customers remote access to this data too.



Wind 1000

The ability to prove downtime and delays due to bad weather is very valuable to us.

With remote access to the wind data we can improve our planning, safety and operations.



Heathrow Cranes

Having crucial wind speed data from every crane and being able to easily share this with our customers has been very valuable on today's construction sites.

Reporting winded off periods and accessing our wind data is fast and easy to use.



Wolffkran

Windcrane has been a significant useful addition to HTC Wolffkran.

With over one hundred of these recorders in our hire fleet, we continue to look for additional benefits to provide to our valued customer base.

