

Easily check crane information from the Owner's Site on the **HSC homepage**



Click the Owner's Site on the HSC homepage to log into Global e-Service and access member-only pages. Customers must sign up for an account in order to use Global e-Service.

Recommended PC specifications

OS: Windows 10 or higher
Browser: IE11, Edge, Chrome

The provided service is subject to modifications without notice. The details of the provided service may differ depending on the sales region. Contact your nearest dealer for detailed information on the system. Registered customer information is managed stringently in accordance with company privacy information protection regulations.

Models equipped with Remote Sensing

The system is planned to be installed in new models released in the future.



*Product range may vary by country and region.

Sumitomo Heavy Industries Construction Cranes Co., Ltd. has been abbreviated as "HSC" throughout this catalog. "HSC CRANES" is a brand of Sumitomo Heavy Industries Construction Cranes Co., Ltd.

Address inquiries to :

Sumitomo Heavy Industries Construction Cranes Co., Ltd.
9-3, Higashi-Ueno 6-chome, Taito-ku, Tokyo 110-0015, Japan
Phone: 81-3-3845-1387 Facsimile: 81-3-3845-1394
<http://www.hsc-cranes.com>

Printed in Japan
1903@05H.EA320-1a

REMOTE SENSING
HSC Crane Monitoring System
Remote Sensing

"Monitoring"

your crane, at your desk!

HSC's Remote Sensing. Optimal operation for customers.



Which site is that crane on now?

When was the last maintenance completed?

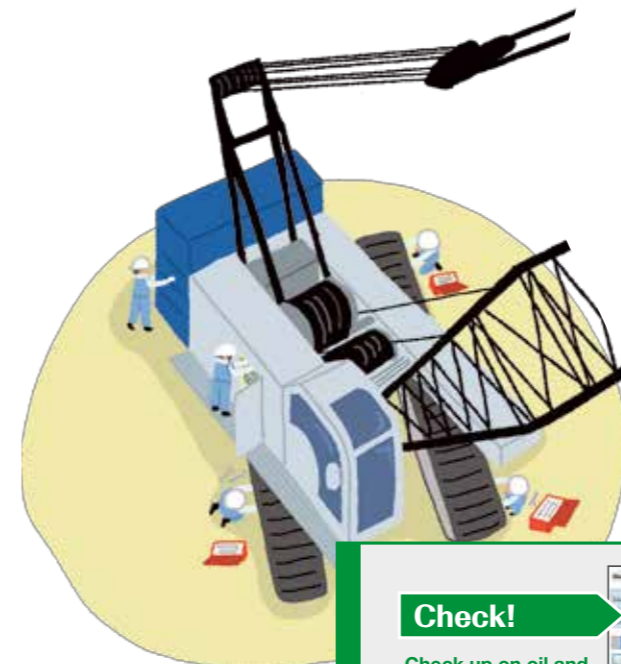
Is the crane being operated safely?

I know! I'll check on it now with Remote Sensing



Every aspect of crane operation

Ever wondered how, when and where a customer's crane might be working? HSC's Remote Sensing crane monitoring system allows precise information on machine operation to be checked easily at the office. Daily work records are useful for maintaining safe and efficient operations. In addition to checking the latest crane operation, Remote Sensing also allows browsing of past crane operation.



Comprehensive checkups of machine conditions

Maintain optimal machine operating conditions. Remote Sensing provides optimal notifications on parts replacement as well as inspection and maintenance information in line with the crane's operating time. Taking care of preventative maintenance and management helps avoid sudden machine downtime and provides quick servicing and troubleshooting.

Check!

Precise updates on worksites (up to 20)! Check up on worksites in an instant!



Check!

Check up on operating conditions, daily fuel consumption and even crane movement!



Check!

Check up on oil and filter replacement intervals for periodic inspection!



Faster maintenance servicing with accurate information!



REMOTE SENSING

Check up on conditions, as if you were right there!

For optimal crane maintenance. For safe operation.



Full support for crane safety

For safer crane operation. Information on crane loads helps to prevent overloading the equipment. Overloaded conditions or the number of times the release switch has been pressed during work can be confirmed to enable safer, more accurate work. Precise location information also alleviates concerns regarding theft.



Check!

Management possible with data forms



If problems occur, information can be sent by operators to HSC!

Auto snapshot (switch for sending information)



Working closer with customers for management and operator guidance

Complex management made easy

Support for creating daily reports based on acquired operating data. Drastically reduce the time and effort required for crane management.

Ideal for the rental and leasing industry

Comprehensive management of multiple cranes for outstanding convenience for customers in the rental and leasing industry.

Proper operator guidance

Operational records from various worksites can be utilized for a proper level of operator guidance to suit work requirements. This helps improve on operator skill levels, prevent accidents and reduce costs.

Consulting services for work operations

Optimal solutions for maintenance, energy-efficient operation and other factors based on various data. Better operation helps reduce running costs.

Maintains crane value

Appropriate periodic servicing helps maintain crane functionality and durability. This ensures outstanding value retention for used cranes.