

EN



Get to the IMERVIEW portal:



IMER International S.p.A.
Access Platforms Division
Via San Francesco d'Assisi, 8
46020 Pegognaga (Mantova) - Italy
Tel. +39 0376 554011

imergroup.com



**ONE SOFTWARE,
INFINITE SOLUTIONS.**

ONE SOFTWARE, INFINITE SOLUTIONS.

IMER Group has developed IMERVIEW with the aim of making it possible to control various aspects of the machines remotely, with a view to provide a leading service that is close to the customer.

IMERVIEW is a kit which can be combined with the machines of the ACCESS, EQUIPMENT and CONCRETE Divisions.



Every IMER Access customer, rental company or dealer can manage all the machines in their fleet through the main dashboard, where there is a summary of some basic information of all the fleet machines.

Each individual machine also has its own specific dashboard, which enables the user to view information and data coming from the device through a clear and user friendly interface.

The user can monitor various machine parameters in real time (e.g. battery status, hours of use and operation of the machine, current working height, geolocation and various indications coming from the machine's on-board sensors). The user can also obtain reports with graphs that allow analysing the trend of a specific parameter detected by the machine's control unit.

Moreover, it is possible to set various parameters for the management and use of the machine (e.g. maximum permitted working height, delimitation of the working area, setting of working hours).

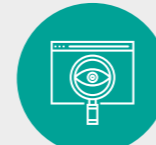
The reporting of accounting information (useful, for example, for billing) completes the functions of this innovative and powerful system.

The IMERVIEW kit can be installed not only on all the new IMER Access platforms, but also on all IMER Access platforms produced since March 2015.



FEATURES AND BENEFITS OF THE SYSTEM

SIMULTANEOUS
REMOTE CONTROL OF
THE MACHINES AND
FLEET MANAGEMENT



MACHINE
PARAMETERS
SETTING



INTERACTION
WITH IOT DEVICES
AND SYSTEMS



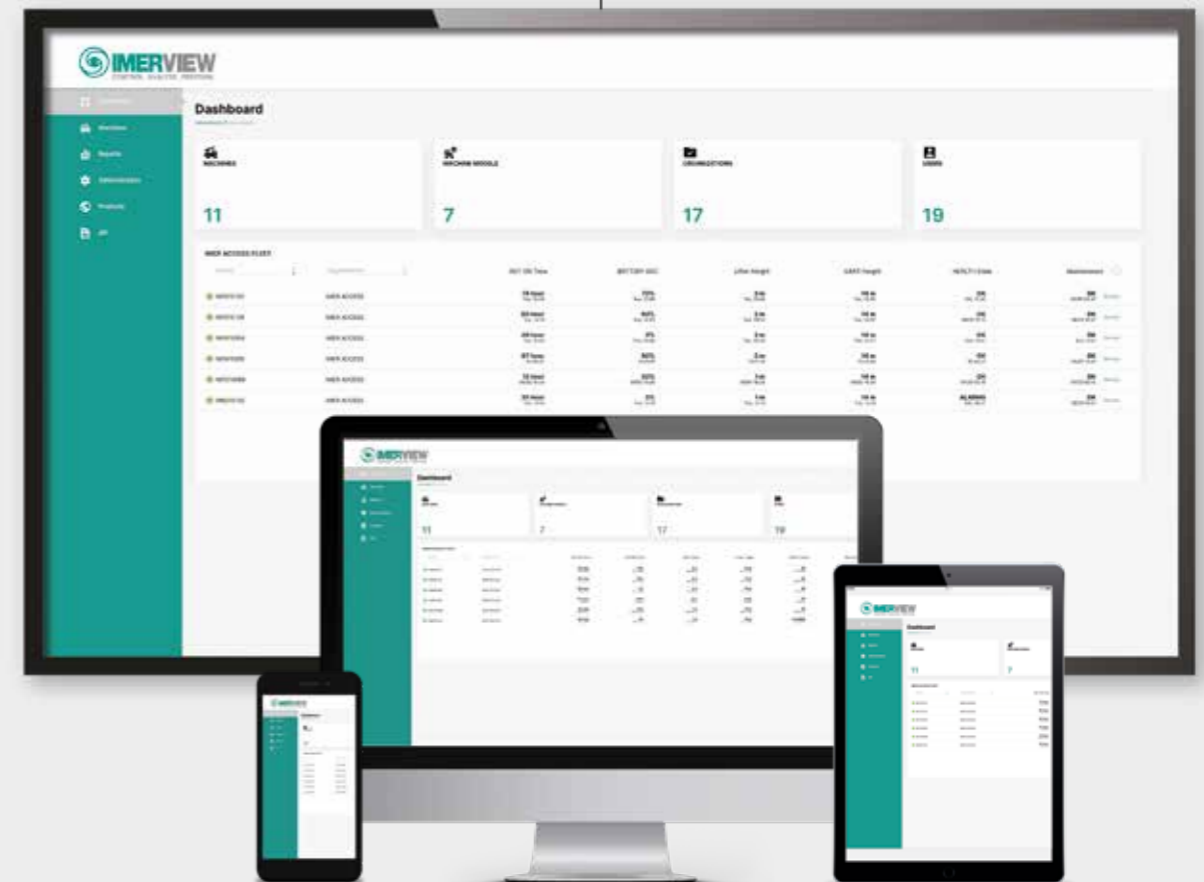
SCHEDULED
MAINTENANCE



REAL-TIME DISPLAY
OF MACHINE
PARAMETERS



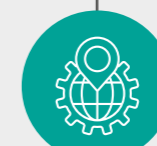
MACHINE PROBLEMS'
DIAGNOSIS BY THE
OPERATOR



REPORTS FOR
ACCOUNTING
INFORMATION



MACHINE
PARAMETERS
CHECK



MACHINE
GEOLOCATION
AND TRACKING



GEO FENCING
DELIMITATION
OF MACHINE
WORKING AREA



TIME FENCING
SETTING
OF MACHINE
WORKING TIMES