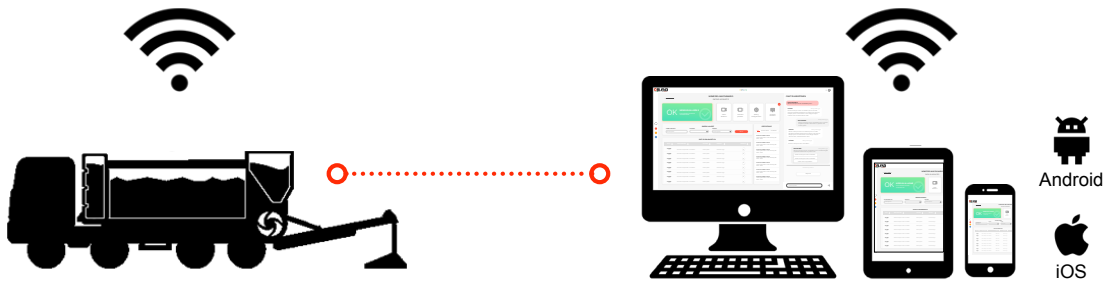


MYBLEND

Always connected to your Blend



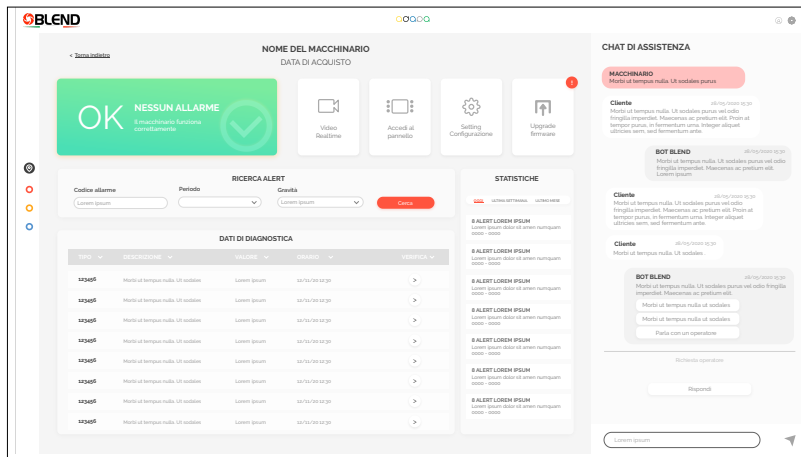
MONITORING SYSTEM



A system that allows REMOTE machine management in a simple and intuitive way.

WHAT IT DOES ?

- GEOLOCALIZATION**
- PREDICTIVE MAINTENANCE and PROBLEM DIAGNOSIS**
- PRODUCTIVITY ANALYSIS and CUSTOMIZABLE REPORT**
- AUTOMATIC HOUR COUNT and PRODUCTION MANAGEMENT**
- MULTI-USERS MANAGEMENT**



Access to the complete management status of the machine for:

- > MATERIALS DATA
- > PRODUCTION REPORT
- > RECIPES MANAGEMENT
- > AGGREGATES MATERIALS MANAGEMENT

Web-based that can be integrated on Android and iOS systems.
Web-responsive system for pc, tablet and smartphone.

HOW ?



The integrated modem allows the Blend-Server interconnection through your own SIM data (not included), to have a wide-range coverage through a national telephone provider (eg. Vodafone, Wind).

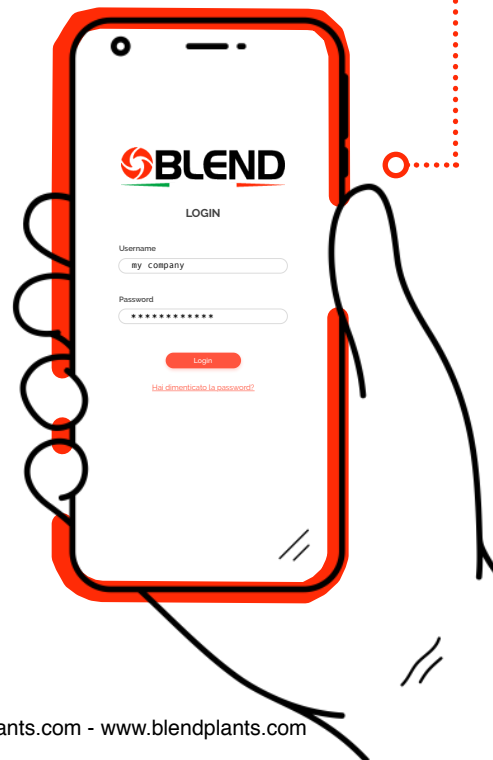
Monitoring with technical support

- > MACHINE DOCUMENTATION - manuals, exploded views, components, spare parts list.
- > TICKET SERVICE - chat in real time with a specialized technician.

API MyBlend



The Server can be integrated with management systems and external applications, customizing and integrating its processes.



MYBLEND

Always connected to your Blend


REMOTE ASSISTANCE



A remote assistance service for activities that can be performed REMOTELY by the Blend specialist technician.

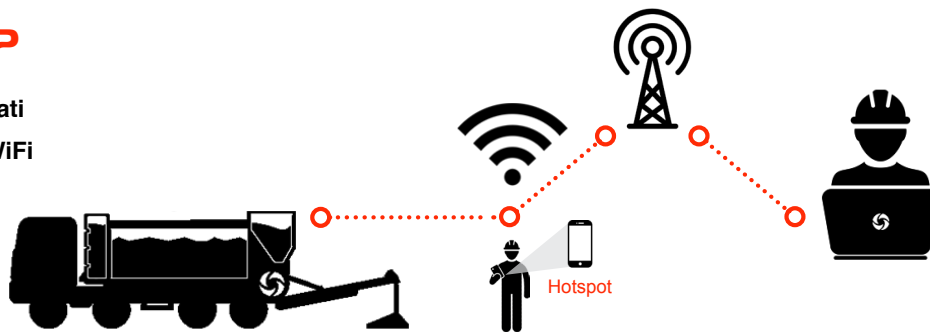
WHAT IT DOES ?

- > ASSISTANCE ON REQUEST
- > DIRECT MACHINE - TECHNICIAN CONNECTION
- > REMOTE / PANEL MIRRORING
- > DIRECT ACCESS TO MACHINE PARAMETERS

 The remote function is activated by the operator on board the machine, allowing the Blend technician to manage the panel remotely, to provide remote assistance and control data and parameters of the machine.

HOW ?

- > Via **SIM dati**
- > Hotspot **WiFi**



 For connection via Hotspot or WiFi, the Blend machine must be positioned within the range of the signal.