



*ADVANCED TELEMATICS LOCALIZATIONS
SYSTEM REMOTE ASSISTANCE AND
DIAGNOSTIC TOOLS*



C.O.B.O. SpA
Via Tito Spert, 10 - 25024 Leno (Brescia) ITALY
Phone +39 030 90451 - **Fax** +39 030 9045330



info@cobogroup.net | www.cobogroup.net

*Le informazioni contenute nella presente informativa hanno scopo puramente indicativo.
L'Azienda si riserva senza preavviso il diritto di apportare qualsiasi modifica tecnica del prodotto.
The information published in this catalogue is purely indicative. The Company reserves the right to introduce
all technological changes of the present product at any time and without prior notice.*



FROM PRODUCT TO SERVICE:



COBO accepted the challenge of the Internet of Things (IoT) by launching a **flexible server-cloud application** named COBO INTOUCH.

A simple and reliable system which allows to improve cost saving and productivity in the after sale assistance of the off-highway vehicle market.



COBO INTOUCH puts in connection COBO devices with a web-server interface. Data are stored in a database and provided to customers via **internet access (by smartphone, tablet and computer)** whenever they need and wherever they are.

User friendly interface, attractive and dynamic, multilanguage and customized with colours and logos.

Applications in different fields, from agriculture to earthmoving and lifting machines, from transport and logistics to municipal vehicles.

MAIN FUNCTIONALITIES:

- **Geo-localization**
- **Geo-fencing**
- **Real time monitoring and diagnostic**
- **Remote software update**
- **Datalogger on canbus interface**
- **Data analysis and statistics reports**

COBO connectivity devices have been created to analyze and diagnose remotely, and any abnormalities and malfunctions for timely intervention in case of failure and schedule preventive maintenance according to the actual workload of the machine.

With COBO connectivity systems is also possible to upgrade remotely the software operating of machines already located at the customers around the world.

