

# Custom Solutions

*for high precision works*

*Machine Control*

*Agriculture*

*Mining*

*Solar*

*Marine*

Our world demands technologies that are able to monitor and assure the correct workflow to get the job done quickly and correctly.

STONEX team has a deep knowledge in developing tailored solutions, in order to improve the jobsite productivity keeping in first place the operators' safety. With our Solutions the job site will be lived like a new comfort zone from all the actors: from the operators to the supervisors.



# CUSTOM SOLUTIONS

## MACHINE CONTROL

Stonex machine control solutions can be installed in most earthmoving machines quickly and easily.

The simple design of the solution allows you to be up and running in no time. Thanks to the Android software developed by Stonex, all the components can easily communicate with each other. As an option there is the possibility of having a bluetooth connection between the various components of the system.

The software allows you to manage all phases of excavation and machine movement. The system is scalable as needed. It is possible to install a 1D/2D solution and then easily transform it into 3D.



### HIGH QUALITY COMMUNICATION

The information is sent to the Android tablet installed in the cabin (also via bluetooth as an optional).



### ACCURATE POSITIONING

High precision positioning thanks to GNSS Antennas and high quality sensors.



### EASY TO USE

Our system is plug & play. Fast to install, easy to use.



### HIGH PRECISION SENSORS

The system is equipped with precision sensor that provide accurate data.



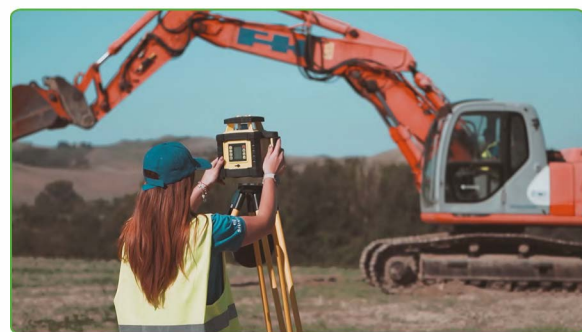
### ROI

Adopting Stonex solutions means reducing production costs. Less operators with high productivity.



### ANDROID SOFTWARE

Software developed by Stonex for Android system, optimized for machine control operations.



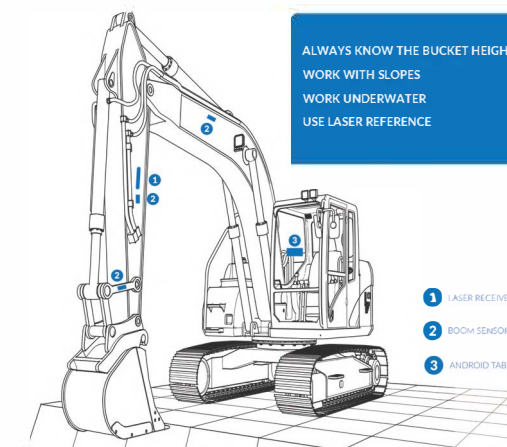
## Machine Control for the Construction world

The control of an excavator is a very delicate operation in all phases of work.

In order to operate quickly and effectively, it is necessary to monitor all the movements of the machine in a precise manner.

The system developed by Stonex is equipped with high-precision motion sensors that provide real-time information on the status of the machine.

The information is sent to the Android tablet installed in the cabin (also via bluetooth as optional). The tablet is equipped with Stonex software developed specifically for the world of machine control.



IMPROVED CONSTRUCTION METHODS

877 - 494 - 5793