



EFFICIENT TOOL

Unicontrol3D will help you save time and money. Ensuring precise results, detailed documentation, and minimised need for surveyors.



EASY TO USE

The system's introduction can be done on the site and used straight away – a tool that makes a significant difference for the operator and the contractor.



INDEPENDENT OPERATOR

The need for surveyors is minimised when the operator is capable of seeing the designs, making it easy to get the job done while receiving data for quality assurance.



QUALITY ASSURANCE

Documentation and quality assurance is done with ease, with the precisely measured data transferred between the workstation and the excavator.



NO REPETITIONS

With precise measurements and designs, there are no unnecessary repetitions. The job is done with accuracy and ease, first time.

ABOUT UNICONTROL

Unicontrol3D is a flexible, reliable, and simple 3D machine control system. With user-friendly technology, the workday becomes much easier for the operator, and the quality assurance is both faster and more accurate.

Unicontrol3D is the only system on the market, providing full support of the swing boom and guarantee the best functionality and flexibility for smaller excavators.

UNICONTROL

MACHINE CONTROL MADE SIMPLE



3 & 5 year support contracts available

For more information contact:

0330 175 5586
unicontrol@smtgb.co.uk

3D Machine control for any type of excavators

Make your work more fun, easier and faster.

- INTUITIVE AND FLEXIBLE
- ALSO BUILT FOR COMPACT EXCAVATORS

- USE WITHOUT DESIGN FILES
- FULL SUPPORT OF THE SWING-BOOM

- INTUITIVE INTERFACE ON ANDROID TABLET
- OPERATE ACCORDING TO DESIGN FILES
- BACKGROUND FILES
- XML AND DXF FILE FORMATS
- POINT CODES
- USER-DEFINED HEIGHT REFERENCE IN SOFTWARE, SLOPE OR FLAT
- USER-DEFINED LINES AND POINTS
- POSSIBILITY FOR 2D WITHOUT GPS
- SCREEN SHARING FOR REMOTE SUPPORT
- CALIBRATION FOR BUCKETS

SYSTEM OVERVIEW



Android Tablet



Boom sensor



Stik sensor



Tilt sensor



Cityboom sensor



Bucket sensor



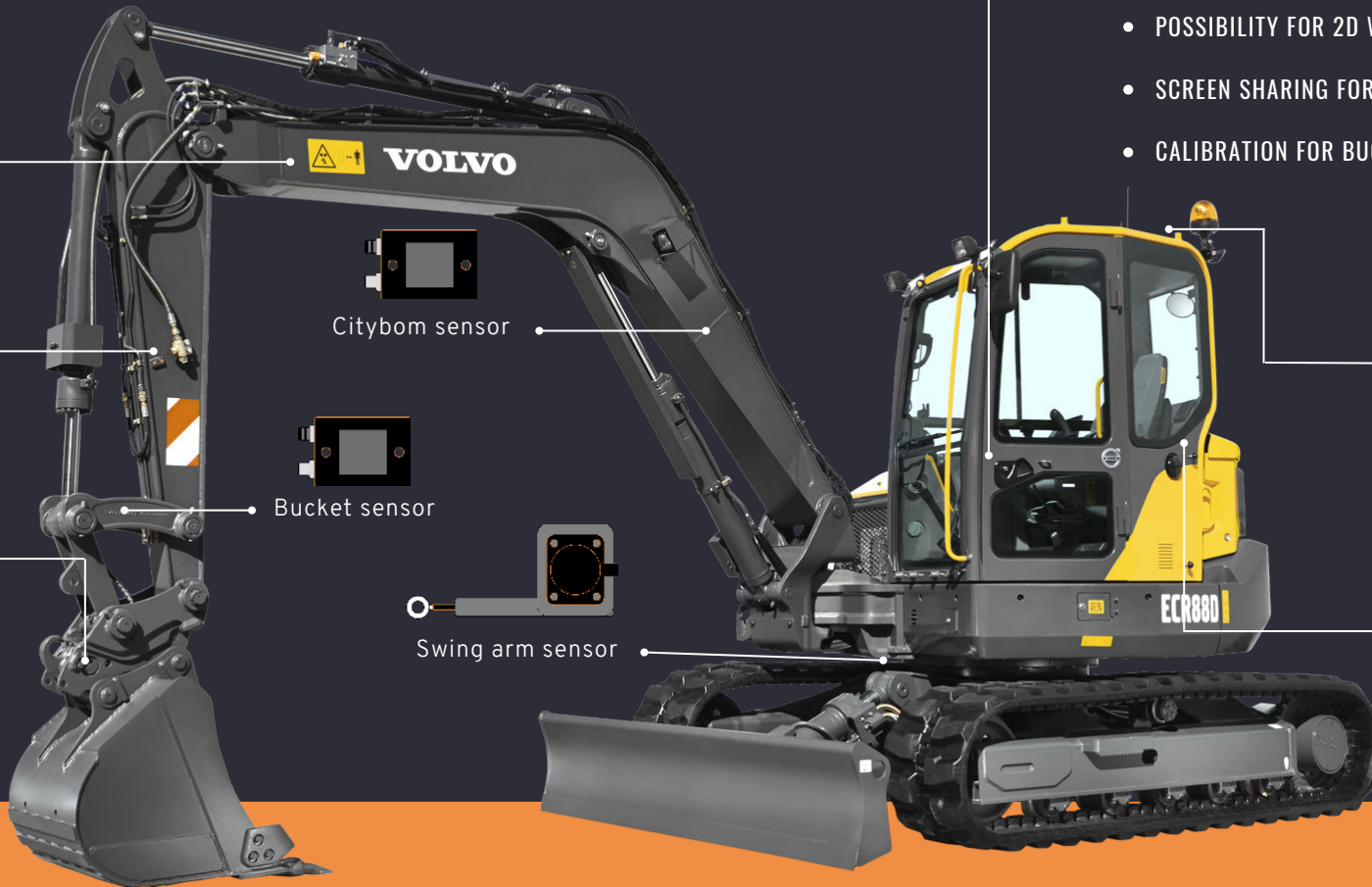
Swing arm sensor



GPS antennas



GPS receiver & control box



SUPPORTS
TILT-ROTATOR