

- DigPilot provides access to GPS, GLONASS, Beidou and Galileo
- DigPilot reads all relevant formats, KOF, LandXML and DXF
- DigPilot is compatible with Rototilt® and engcon®, rotation angles are visualized for correct measuring @ 360°
- Upload multiple projects in different formats simultaneously, DigPilot will automatically measure to the selected surface line or point
- You can save up to 20 excavators per PC, one 3D system can be moved between machines in 10 minutes
- Docking station for PC is available
- English, skandiavian, German and Polish user language
- Automatic localization of machine, worldwide



Gundersen & Løken AS Lindeberg Næringsvei 26 1067 Oslo - NORWAY

- Probably, DigPilot provides the best graphic on the market
- In DigPilot you can quickly select between saved buckets, and it is easy to add new ones
- Short way to all functions, just swipe, pan and zoom directly on the rugged Juniper Mesa Pro screen
- Compatible with Infrakit & RigelMap
- You can easily import projects and export AS-**BUILT files via DigPilot** Online cloud
- Make your own planes, points and lines directly in the machine
- Exact coordinates from selected measure point on the bucket are shown on the screen
- Installation time < 5 hours

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## **DIGPILOT 3D MACHINE CONTROL**

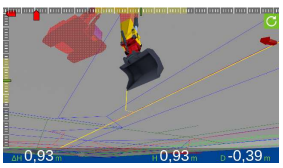
Our vision ;

We shall offer the most innovative, compatible, user friendly and reliable 3D system to a winning price

DigPilot is developed in Norway.

The hardware is designed to withstand the harsest conditions nature and machines can offer.







- Lowest CAN bus sensor on the market, easy to replace without recalibration
- All global coordinate systems are available from a drop down menu
- Most local transformations available
- The graphics are set up to visualize your machine, all brands are available

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