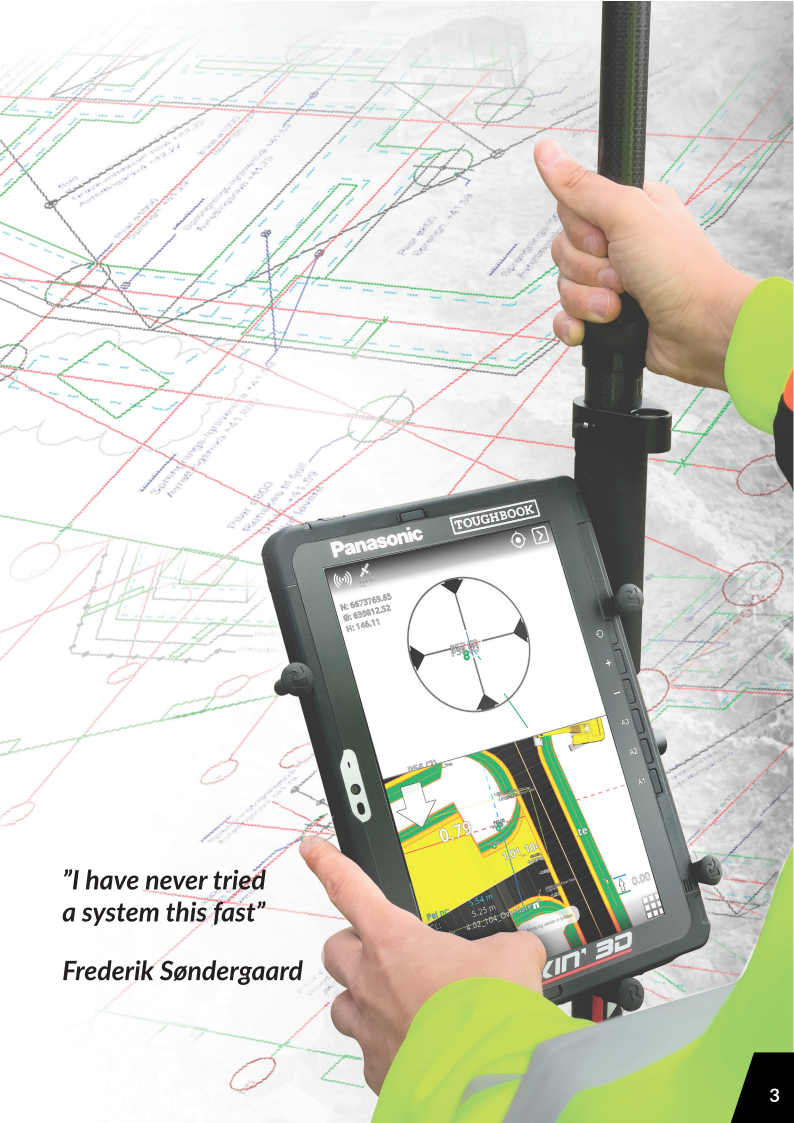
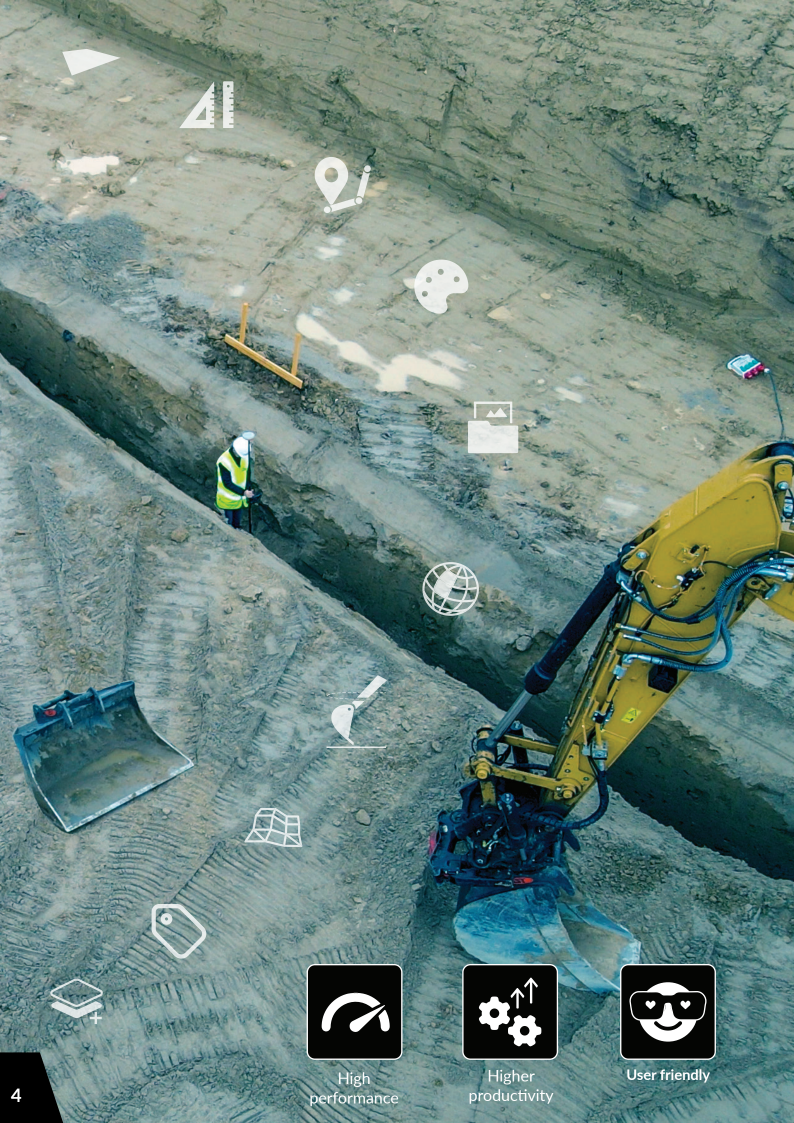
# Makin' a Difference



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## Why Makin?

## Efficiency and productivity at a glance

The Makin' solutions support the construction workflow in and around the excavator when accuracy and digital documentation are required. And Makin is more than machine control.

With Makin' Survey and Makin' PerFormans, Makin delivers workflow tools that help the construction industry manage projects digitally. All solutions are built on the same software platform and with Makin' Cloud integration for a comprehensive site control solution.

Makin is a flexible and modular software based on a solid IT architecture. It prioritizes user-focused development, minimizing time-to-market and aiming for high performance on both software and hardware.

Makin prioritizes routines, features, and tools for customers' daily work. It offers auto calibration, remote support, online overview, and logging, resulting in fewer mistakes, maximum uptime, and increased productivity for users.

Makin optimizes software and hardware to handle large models, providing a comprehensive project overview without the need for file splitting. The system is fast, responsive, and reliable.

Makin prioritizes user experience with an intuitive interface, userfriendly icons, and customizable options. The interface can be scaled up or down in complexity based on user needs.

The goal is to provide a system that is detailed for advanced users while remaining simple for beginners.

# The Evolution of Data

used in the construction industry



[ 30 years ago ]

Guided by data Using data as a tool

[ 5 years ago ]

Collecting of data Accurately & automated



- **TODAY** - Putting data into action

Machine control has undergone significant advancements over the years, from simple guidance systems to the inclusion of GNSS, sensor technology, and telematic integrations for enhanced accuracy and efficiency in excavating operations.

Overall, the evolution of machine control has moved towards greater automation, precision, and integration with digital technologies, making heavy construction operations more efficient, accurate, and productive.

Today, advanced machine control systems generate Big Data for enhanced documentation, analysis, and site optimization.









## **BENEFITS:**

+ Entry-level guidance system

O

- + One-for-all
- + Special applications
- Costs savings and increased productivity

A versatile solution that provides easy-to-use GNSS guidance

1 0.00

A3

A2

A1

### Makin' Tool Guidance

MAICIN' 30

Our system is compatible with various construction machines, including but not limited to: Box Blade, scraper, skid steer, and special applications. It caters to a diverse range of equipment, ensuring universal applicability across different job sites.

# Makin' Excavator 2D

### Intuitive interface for machine operators



## **BENEFITS:**

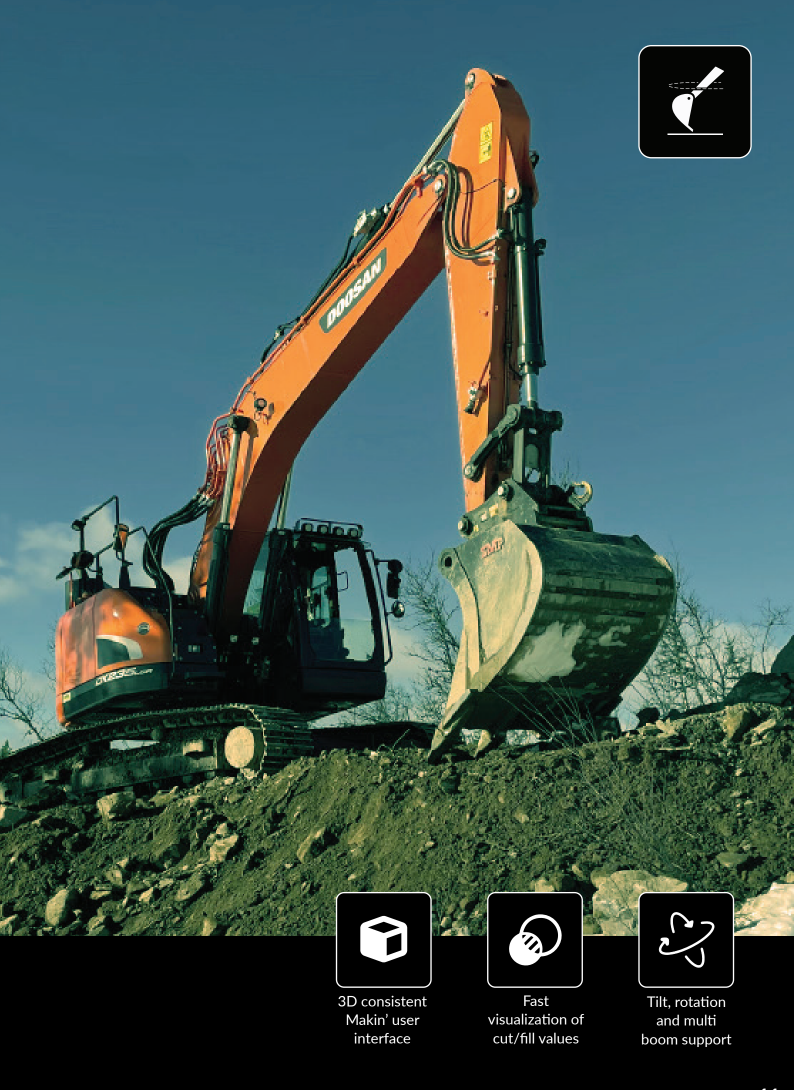
Hetter overview
Fewer mistakes
Less wear on equipment
Better communication

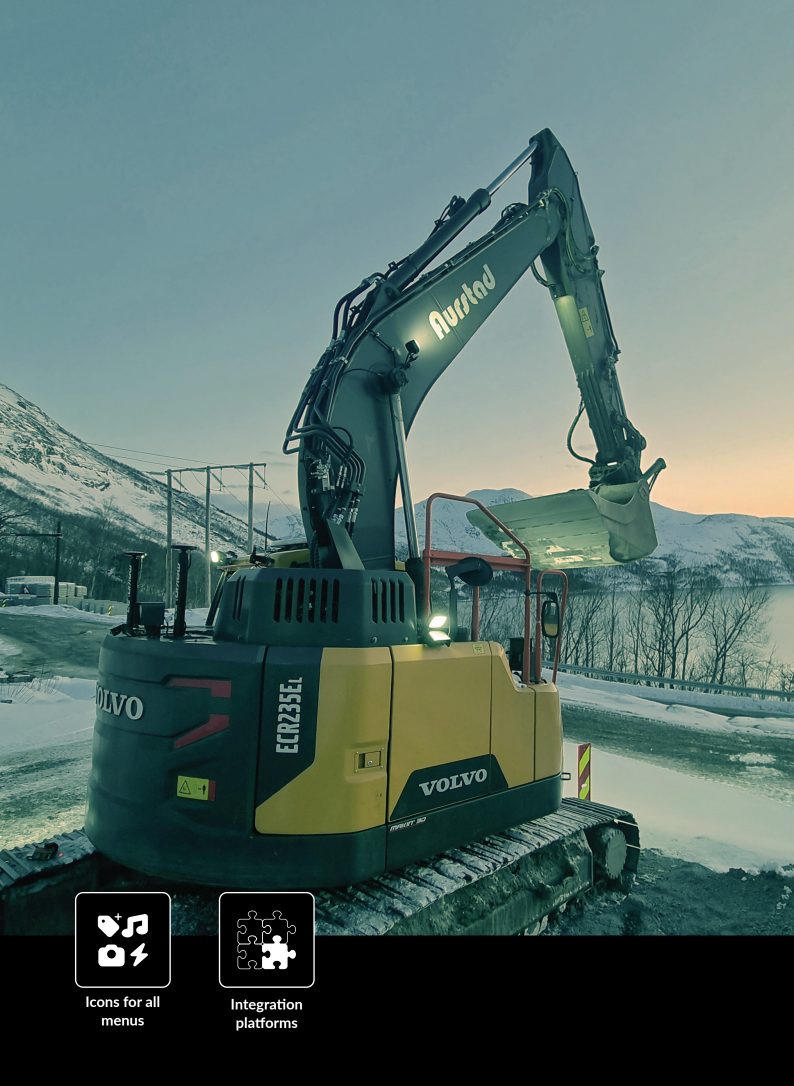
Time and costs savings

Gain efficiency and maximize output of your excavator with the highly flexible, fully upgradeable:

### Makin' Excavator 2D system

Benefit from an intuitive unique visualization of your construction project that provides you with a seamless workflow and high efficiency.







# Makin' Excavator 3D

Full 3D visualization - guidance of your project



## **BENEFITS:**

Better overview

Fewer mistakes

Less wear on equipment

Better communication

Time and costs savings

Gain efficiency and maximize output of your excavator with:

## Makin' Excavator 3D system

Benefit from an intuitive unique visualization of your construction project that provides you with a seamless workflow and high efficiency.

# Makin' 3D Wheel Loader

Higher versatility and accuracy

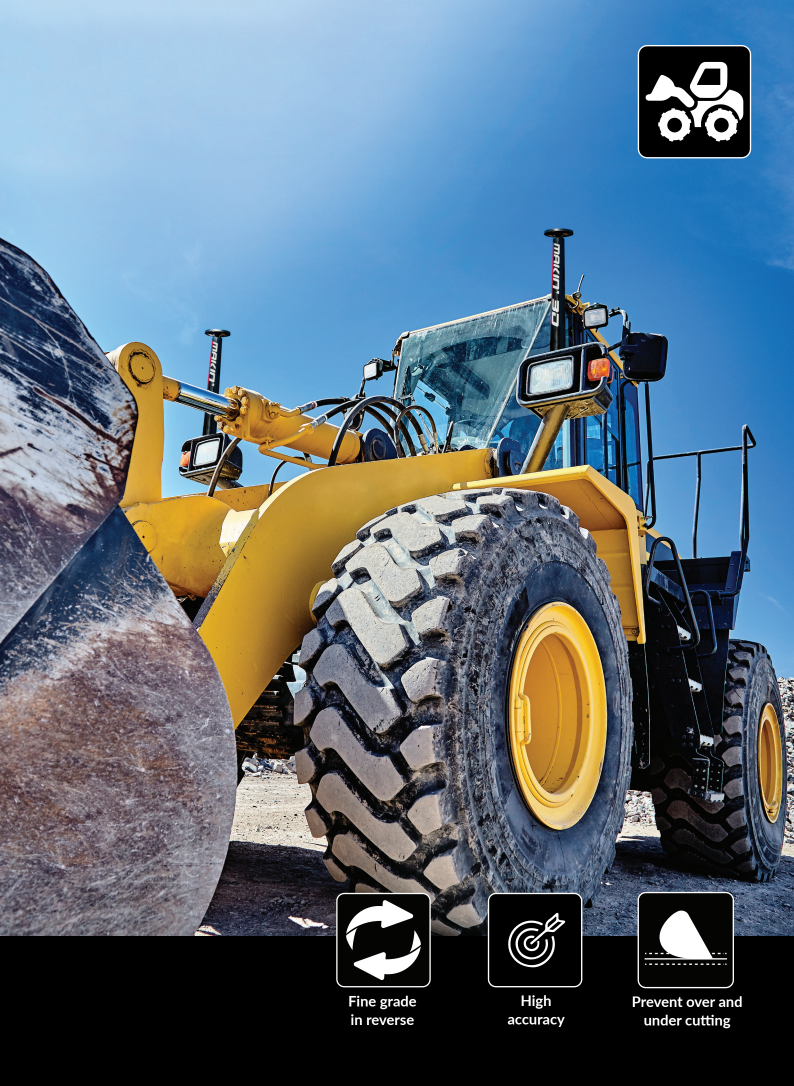


## **BENEFITS:**

- + Fine grade in reverse
- + Higher accuracy
- + Prevent over- and under-cutting
- More use of your wheel loader

Our wheel loader solution incorporates innovative features designed to support and improve your workflow.

Use the new functions switch tool point, adjust blade wear on both the front and back blades to obtain higher accuracy, and the new attack angle to prevent over or under cutting.



# Makin' Survey

Intuitive surveying - full project visualization



or documentation of the work.

## **BENEFITS:**

Better overview

Better communication

Less rework

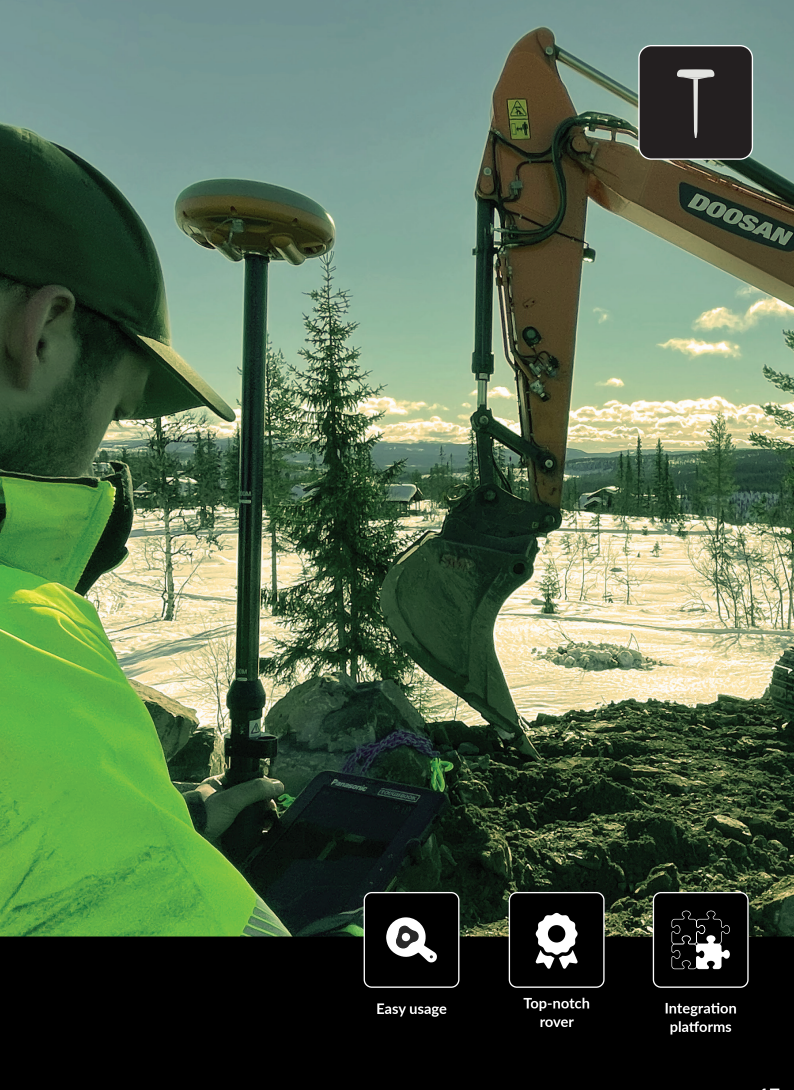
Fewer misunderstandings

Less wear on equipment

Time and costs savings

Makin' Survey is Makin's rover solution for surveying tasks such as stake-out of points or lines, modification or extension of design data

With Makin' Survey, the surveyor can collaborate with the excavator operator and the foreman.







# Makin' PerFormans

Makin' informed decisions faster - tracking construction projects



## **BENEFITS:**

Access to up-to-date data creates:

Better communication

Fewer mistakes

Better decision-making

Fewer misunderstandings

Less fuel consumption

Less wear on equipment

Time and costs savings

Increase quality control, performance, and gain efficiency in your construction activities with the fully worflow-integrated:

#### Makin' Performans solution

Benefit from an intuitive and unique visualization of your construction project, and maximize the uptime and productivity for your machines and operators.

# Makin' Cloud

## Fully digital workflows

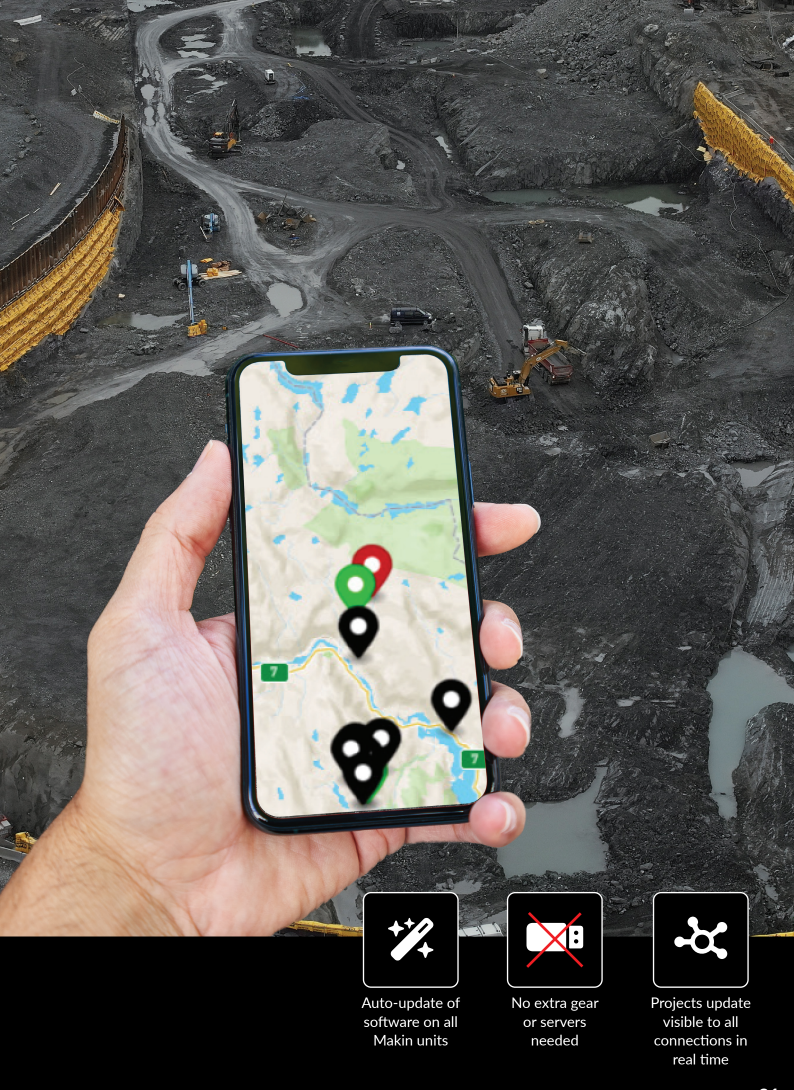
Everyone on a project can communicate via Makin' Cloud, use the chat function, or perform internal support and communication through remote control. All information is stored.

A simulator, Makin' Win, can be downloaded from Makin' Cloud. It can be used for project preparation and project planning.

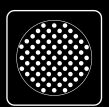
The manuals are also available in Makin' Cloud.

Exact position, visualization, and address of Makin' solutions can be seen in Makin' Cloud.









Dense point cloud



Measurement from lowest point



Automatic surface log & documentation





# Makin' Surfaces

## Efficiency and productivity at a glance

Makin' Surfaces enhances operator overview and efficiency by automatic as-built surface documentation and graphical visualization of project progress and completion status.

The operator is continuously guided by a color-coded plot showing the bottom of the cut relative to the reference surface.

The documented as-built surfaces are available on Makin' Cloud for exporting and post processing.

Makin' Surfaces increases project productivity and reduces the operator workload through effortless, continuous documentation of all excavation progress.

## **BENEFITS:**

Accuracy

Better documentation

Fewer mistakes

Better saftety on site

Dynamic project planning

No weather dependency

Time and costs savings

# Makin' Uptime Packages

### **Unlock the Power of Makin's Uptime Solutions**

Makin understands the critical importance of uptime in the heavy construction industry. Makin Uptime Packages are designed to provide unparalleled reliability, support, and peace of mind to our customers.

# Why invest in the Makin Uptime Packages?

Gain valuable insights into the total cost of ownership, facilitating informed decision-making and easing financing.

Our extended product coverage options eliminate the risk, providing added security and confidence for the total lifecycle of the system.

Packages must be purchased per system and within the manufacturer's warranty period.

Renew for one year or more according to your needs.

### **BENEFITS:**

+ Peace of mind

Total costs of ownership insights

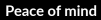
Risk reduction

Increased uptime of equipment



| MAKIN UPTIME PACKAGES   | CORE | PRO | ADVANCED |
|---|------|-----|----------|
| Manufacturer's warranty coverage for system function or malfuntioning parts for up to 30 months | +    | +   | +        |
| Automatic software updates  | +    | +   | +        |
| Extended product coverage up to 5.5 years   |      | +   | +        |
| Option for product coverage up to 8.5 years   |      |     | +        |
| Optional service contract   |      | +   | +        |
| Replacement of parts  |      | +   | +        |
| Comprehensive coverage including accidental failure   |      |     | +        |







Risk reduction



Maximize uptime

# Makin' Synergy

Integration with mixed fleet data management providers allows for smooth data sharing on large sites with mixed fleets.

When working on construction sites with machines equipped with machine control solutions from various manufacturers, integration with data management providers offers real-time data sharing between all parties to ensure project success.



### Makin' 3D is supported by Gemini Connected

Dataflow from Makin' 3D excavator and Makin' Survey can now be sent directly from Gemini Terrain, and as-built data from Makin' 3D can be received and handled directly.

You activate the functionality in Gemini Connected.



**Infra**kit

#### Makin' 3D is supported by Infrakit

Makin's integration with Infrakit offers mixed fleet management on a single platform to increase efficiency. Exchange design files from Infrakit and send as-built documentation and machine localisation to Infrakit automatically.







# **Customer Story**

Stefan Lindby replaced 18 machine control systems with Makin' 3D

Swedish Construction company "Väg och Byggnadsgrus på Gotland AB" located on the Swedish island in the Baltic sea Gotland. The family-owned company was founded by grandfather Gösta and is now run by third generation. Business is doing well, and about seven months ago, they decided to make the biggest investment in the history of the company. They decided to buy no less than 18 Makin' 3D machine control systems, not only to increase productivity but also to improve the overall profitability of the company.

They had considered changing their machine control systems for a while. Their existing systems were starting to get outdated resulting in more and more repairs and costly downtime.

They had bought a machine that already had a Makin' system installed. They didn't know the system and called Maskin System's support to get help to get started and soon realized that Makin' 3D is a more modern machine control system with easy project flows throughout the entire workflow. Stefan decided to compare the different suppliers on the market and was curious about the functions and advantages that were available.

- We thoroughly evaluated the system that we needed, and we explored the functions that were available and how they could help us, Stefan explains.

The decision was not easy. Many hours were used for discussions, tests and evaluations. They also knew that they needed a supplier that they could trust and count on for good cooperation in many years to come. The choice was finally made. They chose Maskin System and their system Makin' 3D.

- The most positive thing is that all of our machine operators understand it but also that our office personnel have access to all the project information. Everything is updated in real time, everybody is informed and the workflow is much more seamless.

### **Customer Story - continued**

When it comes to hardware, explains Stefan, what is most remarkable is the extremely strong performance of the GNSS receiver. It works flawlessly even inside the forest, where others normally block. This has been a key factor, because all of our machines are running 3D with GNSS.

# Delivering 18 machine control systems to a company on an island was a rock'n'roll experience

Gotland is an island, as we all know, and everybody within our industry understands that it can be quite a hassle to deliver and install an entire 18 systems.

But Maskin System managed to do just that in record time! Four technicians delivered 16 systems in four days, and the remaining two systems were delivered shortly after. Stefan describes it as an amazing rock'n'roll experience.

- It took some long working days and many visits to Mc-Donald's Drive Thru, but it was quite a fun experience for both parties.

When we asked Stefan if he had reservations about choosing Makin' 3D, he paused for a while and then explained that

there was some concern about making one of the company's biggest investments in a relatively new machine control system, and not knowing the exact second hand value. - Makin' 3D is developed in Scandinavia and has been on the market for fewer years compared to other suppliers that are "worldwide", so it is easier to calculate.

But only time will tell, and Stefan is not concerned.

## Makin' Surfaces will bring even more value to Makin' 3D

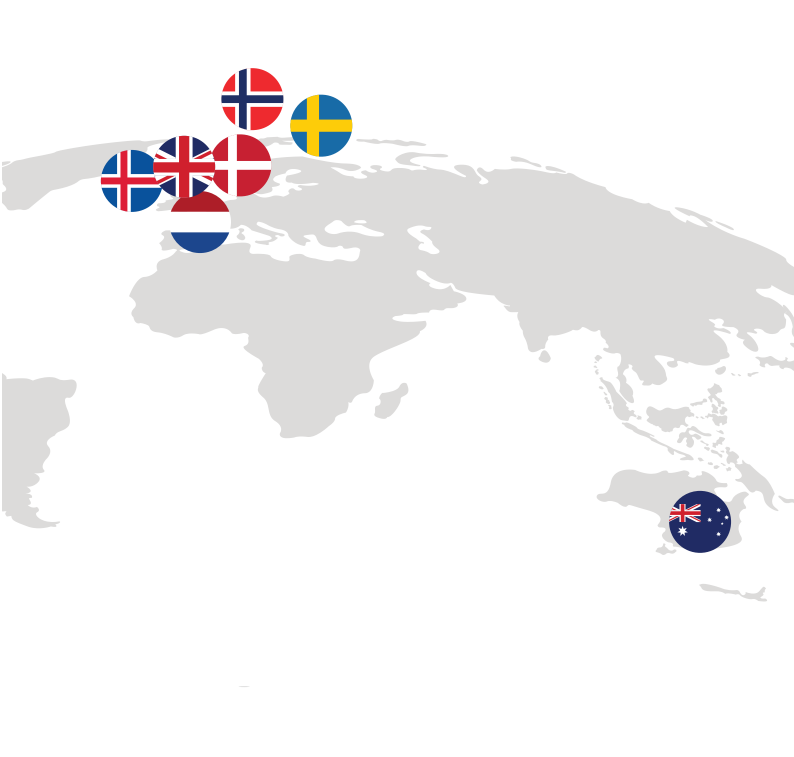
- We strongly believe in Makin, and we see them take a larger and larger market share and show strong growth rates. With the upcoming release of Makin' Surfaces, which is a solution that automatically calculates volumes, the future looks even brighter.

A large part of the project is about calculating volumes. Stefan explains that it will become increasingly important because surveyors spend about 10 to 12 hours per project measuring mass volumes. Automation of this function directly in the system can bring important savings, and the efficiency in the project can be increased.



- We are also helped by the fact that during the seven months that we have used Makin' 3D, we have only required service once for one cable and one sensor.

That has by far exceeded my expectations, says Stefan.



## Where to find Makin

### **NORWAY**

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# Makin' a Difference

- Filling the digital project needs in heavy construction

Makin' social contact with you









### We are close to you

#### Headquarters

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#### Showroom, warehouse

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#### Development

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Local contact

