

# WORK EASIER, FASTER AND MORE SAFELY WITH 3D MACHINE CONTROL

# No need to mark drill holes manually or jumping on-and-off the machine!

Xsite® PRO 3D machine control removes the need for manual marking of the hole starting points in the drilling area, saving time and eliminating human errors in the process.

The Xsite system shows the hole's location, and assist the operator in achieving corret drilling angles, directions and depth quickly and easily.

Xsite® PRO 3D can be installed to nearly any TH (Top Hammer) and DTH (Down The Hole) surface drills.

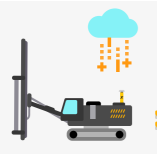


#### Benefits of Xsite® PRO 3D Machine Control



### SAVE TIME AND INCREASE HOLE QUALITY

Xsite® PRO 3D helps eliminating typical errors in hole-navigation, aligning and hole depht. Real-time guidance improves the speed and accuracy of the drill operator.



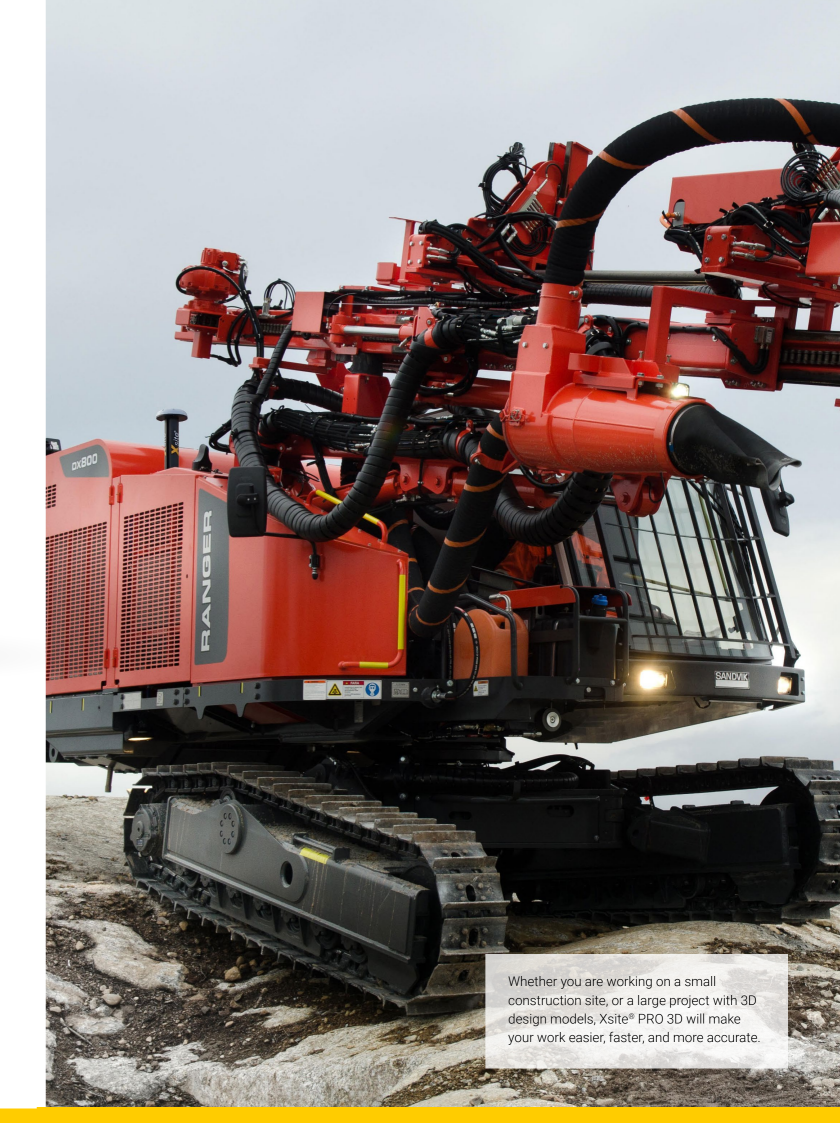
## FAST AND ACCURATE DOCUMENTATION

Wireless data transfer speeds up the drilling process, and enables fast and accurate documentation and reporting in real-time.



### SAVINGS IN TOTAL COST OF OWNERSHIP (TCO)

Xsite® Machine Control improves the rock excavation sub-processes and minimizes errors in cyclical operations. This means lower total operational costs.





# OPTIMIZED DRILLING WITH XSITE® PRO 3D

Meet timelines with the highest drilling quality.

- Save time and money!

### Smoother work planning

The Xsite® PRO 3D system supports common industry data standards, such as IREDES and landXML. All data can be transferred wirelessly to the machine control via cloud service. You can also create drill diagrams on-site with the system's built-in tool.

## Safe and accurate drilling

The clear and easy-to-read display of the Xsite® system makes it easy for the drill operator to follow the drilling progress. Auto-stop to the target depth improves quality and makes working easier and more safe.

## Faster navigation and aligning

Assistive features such as automatic selection of the nearest hole and machine's boom reach indicator help the drill operator to navigate to the right hole quickly, accurately and effortlessly.

## Easy quality documentation

When the hole's target depth is reached and the drill string is disassembled, the system automatically saves the data for the drilled hole. Cloud synchronization ensures that documentation is available to all stakeholders without delay.

# EASY TO USE. FOR REAL.

Xsite® PRO 3D offers ease of use with intelligent features, real-time information and best customer support.

#### **Built-in user guidance**

Xsite PRO is full of intelligent features to make your work easier. Easy-to-follow guides are available throughout the system, helping you to utilize all the features you'll need to make your work more efficient.



#### Proven technology

Our field-proven systems have been used by the earthmoving industry since 1991. Xsite® is one of the global leading brands in machine control technology.



#### **The Best User Experience**

Xsite PRO 3D's easy-to-use and intuitive user interface, real-time information and professional support guarantee the best possible user experience.

With Xsite® you'll do your best work yet!



## XSITE® PRO 3D - USER INTERFACE



Xsite® PRO 3D Xsite® PRO 3D

## XSITE® PRO 3D - COMPONENTS



WIRELESS DISPLAY (OPTIONAL)

#### PROVEN TECHNOLOGY - SINCE 1991

Our field proven components and sensor technology have been utilized by the earthmoving industry since 1991.

Xsite® products are developed and tested in the tough conditions of Scandinavia in Northern Europe.

# NO DRILL PATTERN? NO PROBLEM.

Create drill patterns easily in the cabin with built-in model tools - Harness the efficiency of Xsite® PRO 3D in every project.

# Take full advantage from Xsite® PRO, even in smaller sites.

With Xsite® PRO 3D you can create drill patterns from scratch without leaving the cabin.

This speeds up the blasting process remarkably - No need for manual markings or waiting for a surveyor to visit the site.

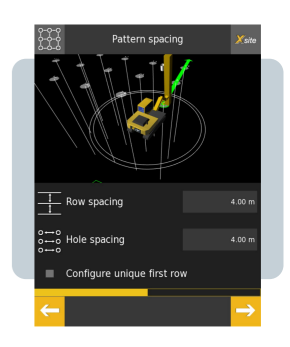
A built-in guide helps you through the process step-by-step, so you can put your time to productive work!



# Add drill pattern to an existing project

You can create drill patterns easily by using an existing surface model or a line model as a reference.

You can also create additional holes to premade drill patterns.



# Xsite® PRO Drill pattern tool -Features

- Easy-to-use, wizard base workflow
- Possible to use existing surface models as reference
- Input values manually or using your machine's heading/angle
- Edit hole values individually or as a group
- Edit line and hole spacing





# COLLECTING POINT DATA

Document as-built information automatically from finished holes and benefit from Xsite® MANAGE -cloud platform

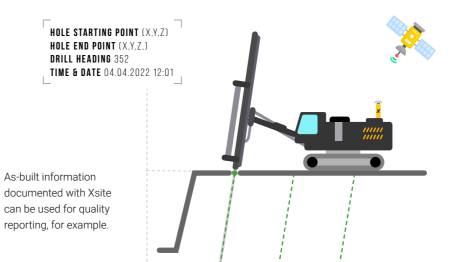
Documenting completed work, also known as collecting as-built, is one of the key benefits of 3D machine control.

Documenting as-built with Xsite PRO 3D is made easy for the operator. After a hole is finished, the system stores the hole's as-built data automatically, with all the relevant information!

Collected data can be automatically saved to Xsite® MANAGE cloud service, and be easily exported for quality reporting, for example.



Finished holes are easy to separate from the system's screen from the green color.



#### Automatic reporti<mark>ng</mark>

When the drillbit is lifted back to surface, the system saves the hole's quality data.

The saved data is possible to upload to Xsite MANAGE cloud service automatically.

# STAY CONNECTED

Always work with up-to-date project plans! Wireless data transfer enables the right information to be in the right place, in real time.

# **Automatic Data Synchronization**

Fast information flow is crucial on a modern-day construction sites. With Xsite PRO's automatic data synchronization, the drill operator always has up-to-date project plans at hand.

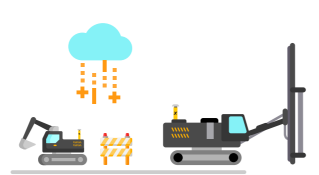
In addition, the data collected with 3D machine control can be transferred automatically back to the office for quality control.

The same data is also available for site managers, surveyors, site-coordinators, and projects owners.

#### 3<sup>rd</sup> party compatibility

Xsite® PRO 3D system can be also connected to a 3<sup>rd</sup> party software, e.g. Infrakit or Gemini.







### Data Sharing Between Drill Operators

The as-built data of the drilled holes can be shared between Xsite systems in the same project.

This significantly streamlines the information flow as all drill operators can see which holes have already been drilled.

# **Suitable For Every Jobsite**

Unlike many other manufacturers, Xsite® products are based on open standard file formats.

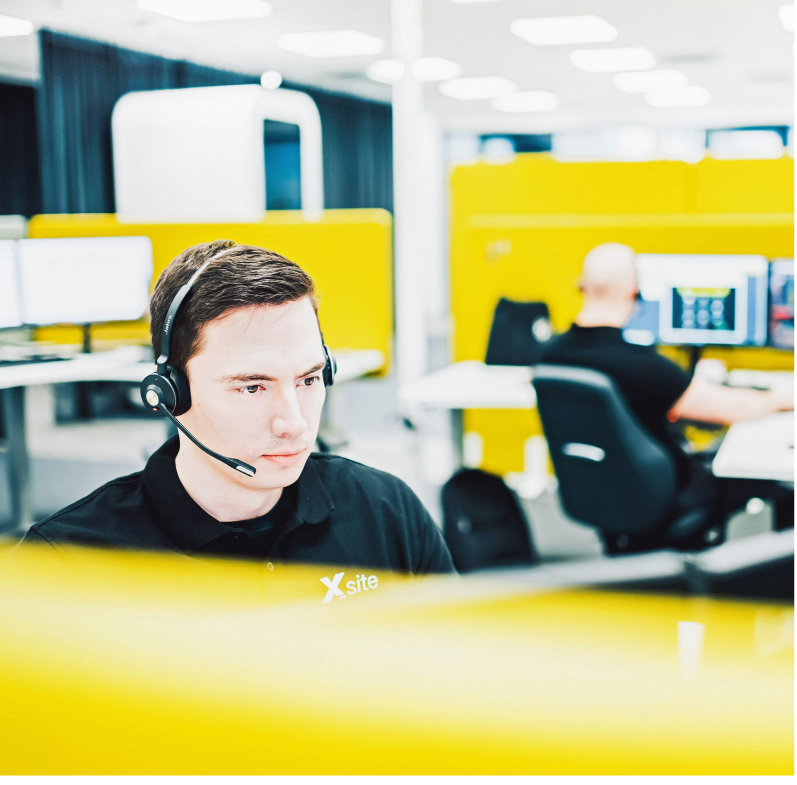
This means you'll be able to work in different projects and not have to worry whether the project models will work on your system.

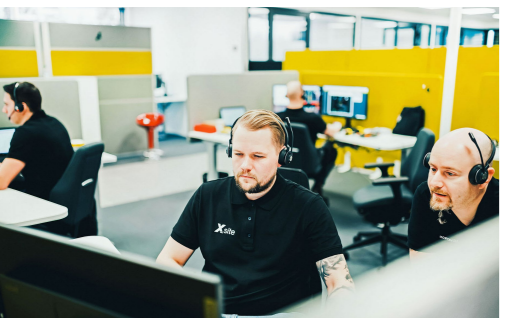
With Xsite®, all 3D models will work automatically, from any designer, without unnecessary conversions or transformation tools.



## **Supported File Formats**

For the convenience of the drill operator and the designer, Xsite® PRO 3D supports open standard file formats: **IREDES, LandXML and DXF** 







# BEST SUPPORT GUARANTEED

Our friendly and professional local support ensures that you can keep working smarter without interruptions.

## **Xsite® Remote Support Minimizes Downtime**

To maximize the return on your machine control investment, the equipment needs to be ready for use at all times.

With remote support, your local Xsite support personnel can provide you with guidance or troubleshooting instantly, without having to visit the site.



#### **Help Is Always Available!**

With Xsite you don't have to worry about learning all the tips and tricks at once. Additional user training is always available remotely or on site.



#### **Xsite® Remote Support**

- Operator training
- · How-to / Guidance
- Troubleshooting
- Software updates

#### **How Does It Work?**

With remote support, your local Xsite support personnel can access your machine control system wirelessly, without visiting the site.

The support personnel can see your systems view on their own screen and operate the system remotely in real time.



### **SPECIFICATIONS**

Xsite® PRO 3D - For Surface Drill Rigs

#### DISPLAY

Size:	8,4"
Type:	Touch / TFT-LCD
Multitouch support:	Yes
Antiglare panel:	Yes
Mounting:	RAM mount
Connectivity:	2 x USB

#### SENSORS

IP rating:	IP 69K
Internal heating:	Yes
IMU:	Yes
Connectivity:	CAN-Bus
High durability:	Yes



#### SATELLITE POSITIONING

Dual GNSS:	Yes
Constellation support:	(Multi) GPS, Glonass, Galileo, BeiDou
Correction types:	NTRIP (All vendors), Radio
Correction formats:	CMR, CMR+, sCMRx, RTCM 2.1, 2.2, 2.3, 3.0, 3.1, 3.2

#### FILE FORMATS

Xsite® PRO 3D supports open standard file formats: IREDES, .DXF and .XML

#### CONNECTIVITY

Wireless data transfer:	Yes
Remote connection:	Yes
Cloud Service	Yes, Xsite MANAGE
3 <sup>rd</sup> party cloud services:	Yes, Infrakit, Gemini
Mobile data	2G, 3G, 4G (Via regular SIM card)
Other:	2 x USB (Suitable for manual data transfer)



Join our community! **BRING OUT THE BEST** Xsite® Machine Control improves the productivity and accuracy of your work at every stage of your construction projects. Cut your operating and maintenance costs, increase work safety and bring out the best in your staff and fleet! MOBA MOBILE AUTOMATION **AUSTRALIA PTY LTD** 90 Willandra Drive Epping, VIC, 3076 03 9357 0055 moba.com.au

#### **Need something else?**

Xsite® Machine Control systems are **developed together with our customers, machine operators and construction companies** all over the world, to provide the best systems for any construction project.

Don't hesitate to contact your local Xsite® dealer for any feedback or development idea on our products.

