

FUTURE PROOF MACHINE CONTROL

Xsite® PRO 3D LANDNOVA X
for Wheel Loaders

Prepare your fleet for the jobsites of the future!

With Xsite® you won't have to worry about upcoming industry standards or compatibility problems with 3D models.

The easy-to-use Xsite® PRO 3D supports all desing models for the projects of today and the future. This makes Xsite® the safest choice for all construction sites.



SUPERIOR FEATURES

- Quick to learn - Easy to use
- Clear naming and visualization for all project information
- See all projects 3D-models at once
- Quick buttons for common features
- Industry standard code lists
- Cloud connection
- Remote support

Xsite®



UNLIKE ANY OTHER

Document REAL as-built

With Xsite PRO LANDNOVA X, the as-built information is always linked to the original design data by an ID number, according to infraBIM classifications.

This means that the documented as-built point has information of what it is, instead of knowing just its coordinates.

TOGETHER WITH XSITE MANAGE

Automatic Data Synchronization

With Xsite PRO's automatic data synchronization, the machine 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.

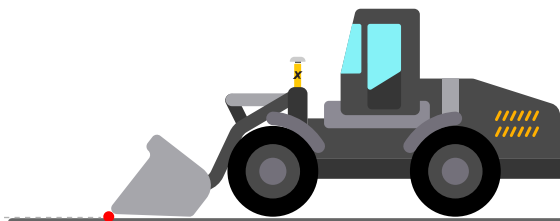
Data Sharing Between Machines

Sharing data such as as-built, log points or self-created 3D models automatically is possible between Xsite PRO 3D systems when connected to the Xsite MANAGE cloud service.

X: 6782261.46, Y: 21530729.08, Z: 23.10
Object name: Lamp post
Point ID: 10
Point name: As-built
Height deviation to design: 0.02
Sideway deviation to design: 0.01
Time: 08:24:20 **Date:** 06.08.2022
Positioning Accuracy: 0.02



As-built information documented with Xsite contains more information than just coordinates.



As-built types

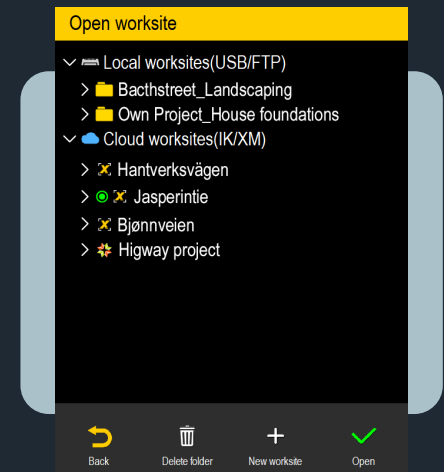
- Surface models/layers
- Line models (Cables, pipes etc.)
- Point models (Wells, posts etc.)



Stake / Log points

With Xsite PRO 3D, the operator can also stake points or lines. This is especially useful when installing equipment that was not in the original designs.

The saved point data is transferred wirelessly back to the designer or office.



Cloud connection/Data transfer

- Xsite® MANAGE
- Infrakit
- Gemini
- Volue

Supported file formats

- DXF, XML, TRM (Surfaces)
- VGP, SBG, XML, Anpakke (Lines)
- DXF, XML, GT, CSV, KOF, PXY (Points)
- DXF (2D background Maps)

Xsite® Machine Control systems are distributed globally by MOBA Mobile Automation, Hella Maskin AS in Norway, Novatron in Finland and Infratugi in Estonia.

Contact your local Xsite® dealer today!

[XSITEMACHINECONTROL.COM/RESELLERS](https://www.xsitemachinecontrol.com/reellers)

FUTURE PROOF MACHINE CONTROL

Xsite® PRO 3D LANDNOVA X
for Dozers

Prepare your fleet for the jobsites of the future!

With Xsite® you won't have to worry about upcoming industry standards or compatibility problems with 3D models.

The easy-to-use Xsite® PRO 3D supports all desing models for the projects of today and the future. This makes Xsite® the safest choice for all construction sites.



SUPERIOR FEATURES

- Quick to learn - Easy to use
- Clear naming and visualization for all project information
- See all projects 3D-models at once
- Quick buttons for common features
- Industry standard code lists
- Cloud connection
- Remote support

Xsite®



UNLIKE ANY OTHER

Document REAL as-built

With Xsite PRO LANDNOVA X, the as-built information is always linked to the original design data by an ID number, according to infraBIM classifications.

This means that the documented as-built point has information of what it is, instead of knowing just its coordinates.

TOGETHER WITH XSITE MANAGE

Automatic Data Synchronization

With Xsite PRO's automatic data synchronization, the machine 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.

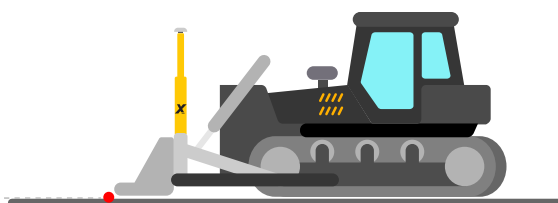
Data Sharing Between Machines

Sharing data such as as-built, log points or self-created 3D models automatically is possible between Xsite PRO 3D systems when connected to the Xsite MANAGE cloud service.

X: 6782261.46, Y: 21530729.08, Z: 23.10
Object name: Lamp post
Point ID: 10
Point name: As-built
Height deviation to design: 0.02
Sideway deviation to design: 0.01
Time: 08:24:20 **Date:** 06.08.2022
Positioning Accuracy: 0.02



As-built information documented with Xsite contains more information than just coordinates.



As-built types

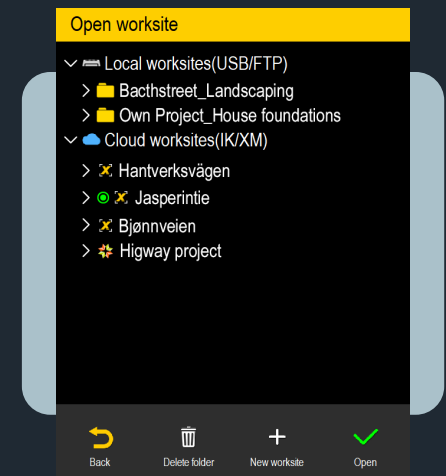
- Surface models/layers
- Line models (Cables, pipes etc.)
- Point models (Wells, posts etc.)



Stake / Log points

With Xsite PRO 3D, the operator can also stake points or lines. This is especially useful when installing equipment that was not in the original designs.

The saved point data is transferred wirelessly back to the designer or office.



Cloud connection/Data transfer

- Xsite® MANAGE
- Infrakit
- Gemini
- Volue

Supported file formats

- DXF, XML, TRM (Surfaces)
- VGP, SBG, XML, Anpakke (Lines)
- DXF, XML, GT, CSV, KOF, PXY (Points)
- DXF (2D background Maps)

Xsite® Machine Control systems are distributed globally by MOBA Mobile Automation, Hella Maskin AS in Norway, Novatron in Finland and Infratugi in Estonia.

Contact your local Xsite® dealer today!

XSITEMACHINECONTROL.COM/RESELLERS