

## XSITE - EASIEST WAY TO UTILIZE INFRABIM

The Xsite PRO machine control system has been developed together with construction companies and surveyors to fully support open BIM workflow, so you can be sure that Xsite® PRO 3D will keep you on the cutting edge!

The easy-to-use Xsite PRO® 3D is full of smart features that make your work easier. All the main functions, such as selecting models and saving as-built data, can be done with a single touch. The powerful Xsite® PRO allows panning even large BIM models on the system screen, thereby letting you see the entire work plan inside the cabin.



## **XSITE PRO 3D - FEATURES**

- Full support for openBIM data formats. Utilize models directly from design software. No need for conversions.
- System combines different design files and shows them as a single surface, which makes working faster and easier.
- · Automatic as-built data coding and linking to selected surface model.
- Support for code lists (also self produced) for logging cables, sewers etc. with the machine.
- Wireless data transfer.
- Automatic synchronization with BIM Cloud\* services.

## INTELLIGENT DATA MANAGEMENT



Design engineer outputs project files. One project can include over 1500 different files.

Files are uploaded to Xsite® machine control system wirelessly or via USB-stick.



Xsite® system combines all different files automatically and shows them as single surfaces and elements.

Original files are not modified and all meta data/information

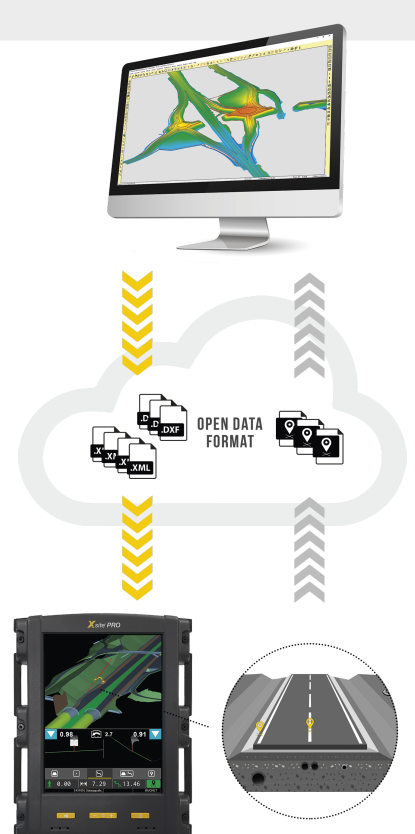


Thanks to Xsite® PRO's intelligent data management the machine operator can easily choose clearly named surfaces/ elements directly from the system display.



When storing as-built data points, the system automatically links the selected model name/information to the as-built data.

Making an as-built model is simple and easy when the as-built data includes the source infromation.





FIND YOUR LOCAL XSITE® DEALER Visit: novatron.fi/en

© 2019 - Novatron Oy Xsite® is a registered trademark of Novatron Oy All rights reserved