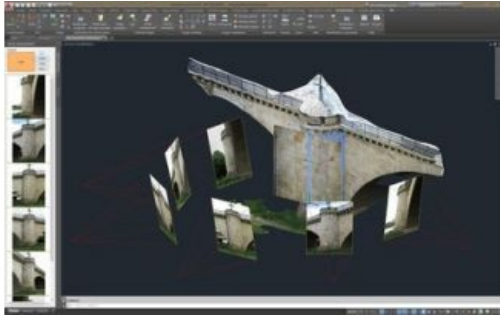


# FARO Introduces As-Built Software Platform for 3D Digital Modelling



FARO has announced the availability of their [as-built software platform](#) that enables efficient and cost-effective transfer of 3D reality capture into Autodesk design tools to create ready to use CAD and Building Information Modelling (BIM) deliverables. As-built is specifically designed to minimize the effort and time required to create as-built documentation, which is the main task across AEC professionals in the building, facility and infrastructure design phases.

This comprehensive and innovative platform seamlessly integrates processed 3D data coming from the FARO SCENE software platform and can support point cloud modelling for the latest 2019 Autodesk design tools. The FARO as-built platform offers three powerful options:

- As-built for AutoCAD Software
- As-built for Autodesk Revit
- As-built Suite - includes both As-Built for AutoCAD and Autodesk Revit

The full functionality of PointSense for AutoCAD solutions, all previous standalone AutoCAD plug-ins and PointSense for Revit, respectively are now migrated into the as-built platform. Additionally, as-built is available across a broad series of languages, including French, Italian, Spanish, Portuguese, Chinese, Japanese, English and German.

"We have been uniquely focused on delivering 3D digital modelling solutions that address the key points of AEC professionals; specifically waste and project delays that lower productivity and increase operational costs," said Andreas Gerster, Vice President Global Construction BIM. "As-built is both a powerful tool for Autodesk users who use FARO Focus and Freestyle solutions and also for other 3rd party 3D imaging hardware products."