

## FabSuite and Datacomp announce cooperation

*FabSuite to use Datacomp's IFC Model Viewer, BIM Vision, for its latest innovation: FabSuite View*

**Williamsburg, Virginia – December 11, 2017** – FabSuite, LLC – North America's leading supplier of Steel Management Software – is pleased to announce a cooperation agreement with Datacomp sp. z.o.o., developers of the leading IFC model viewer, *BIM Vision*. As part of a new add-on product called *FabSuite View*, FabSuite will provide a version of *BIM Vision*, rebranded and completely integrated into their industry leading FabSuite platform for steel fabricators.

*FabSuite View* is a completely new way for FabSuite users to manage their projects and integrate with fabrication and design models. The core of *FabSuite View* is a platform that will enable multiple viewers – of the user's choice - to be integrated with the FabSuite program and bill of material. In its first release however, only the integration with FabSuite's own viewer – rebranded from Datacomp's *BIM Vision* - will be enabled. Integrating other common industry model viewers will follow in 2018 and beyond.

FabSuite users will continue to import data and use the program in exactly the same way as now, using common, industry standard, or existing formats and tools already available. The integration with the model will be a seamless transition, linking and integrating bill of material data with model data extracted in the industry standard IFC format. *FabSuite View* puts the project model into the hands of everyone who needs it without the need for expensive modeling tools or complicated set-ups. The result is a visual context of project data that helps steel fabricators manage projects more efficiently. "*FabSuite View* will provide our customers with unrivalled insight to their projects", stated Chris Moor, COO of FabSuite. "It adds another dimension to their ability to track projects throughout their lifecycle by enabling models to be shared among the project team and colorized, interrogated and filtered easily".

On the choice of Datacomp's *BIM Vision* as a rebranded viewer, Moor continued "we investigated many IFC model viewers before settling on *BIM Vision* and in the end it was an easy decision. They have the best and easiest viewer we have tested, their responsiveness and support is best in class and the API they provided – along with documentation – was second to none. Bottom line, they made it easy for us and we believe we are delivering the best product possible for our customers."

"The cooperation with FabSuite LLC from Virginia, US is a great challenge for us, because we enter into the very demanding segment of steel fabrication where we need to deal with very detailed 3D models with a very high level of accuracy. I am also very happy we can help FabSuite to take advantage of the new BIM methods using our technology" said Maciej Wojtasiewicz, Vice President of Datacomp.

### About FabSuite

FabSuite is a comprehensive set of software modules designed specifically for the steel fabrication industry. FabSuite provides you with a systematic approach to managing your fabrication projects, dramatically improving your efficiency, productivity, and profitability. From initial bid to final delivery, FabSuite supports you with proven, industry standard practices to deal with the challenges you face every day. Visit FabSuite at [www.FabSuite.com](http://www.FabSuite.com) or contact Chris Moor at 757.802.3223 / [chris@fabsuite.com](mailto:chris@fabsuite.com).

### About Datacomp

Datacomp (founded in 1987) is a leading producer and distributor of software mainly for industry and the construction industry in Poland. Datacomp has over 45,000 users in 174 countries and offers both their own software and systems from other leading companies. The company has invested heavily in BIM technology and offers original solutions for 4D and 5D workflows based on the Open BIM concept. Visit Datacomp at [www.datacomp.com.pl](http://www.datacomp.com.pl) or contact Maciej Wojtasiewicz at [m.wojtasiewicz@datacomp.com.pl](mailto:m.wojtasiewicz@datacomp.com.pl).

