

WHO USES SDS/2 BIM?

STEEL DETAILERS

STEEL FABRICATORS

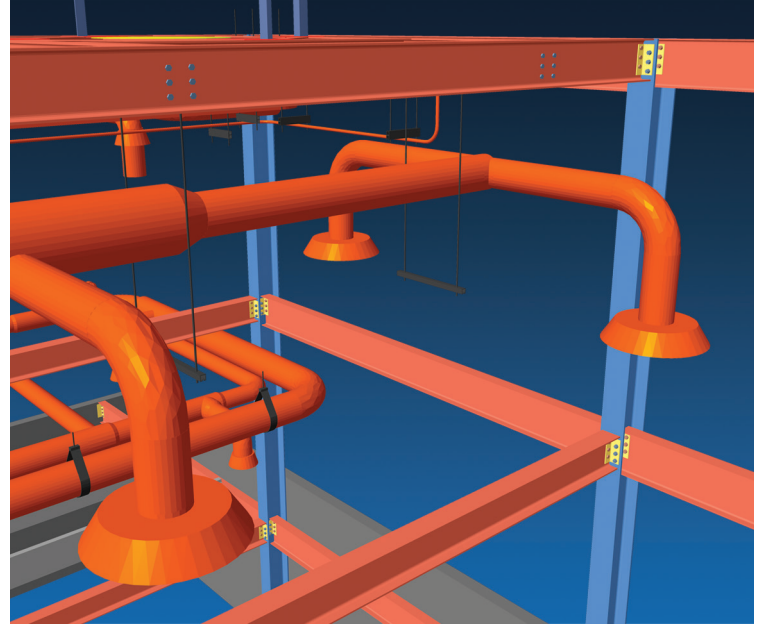
STEEL ERECTORS

GENERAL CONTRACTORS

BIM COORDINATORS

REBAR DETAILERS

REBAR FABRICATORS



FEATURES



REPORTING AND STATUS TOOLS

Gather and track information on the project using reporting and status tools.



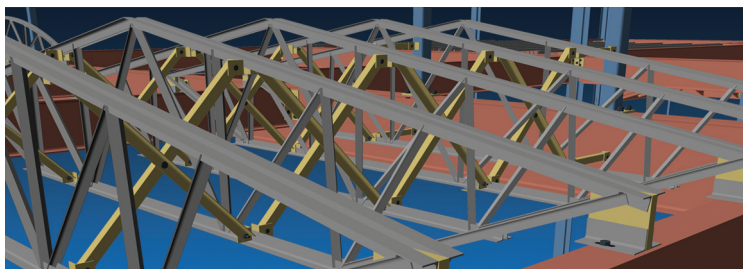
IMPORT AND EXPORT CAPABILITIES

Users have several different exporting formats for use with their coordination products, and can import DWF reference models.



ACCESSIBLE 3D MODEL INFORMATION

SDS/2 BIM is a conduit to information stored within the 3D model, including all model imports and exports from SDS/2.



SDS/2 BIM is the hub of model information for BIM coordinators. Designed to allow BIM coordinators to view all steel information on a project, SDS/2 BIM provides access to the 3D model in its native environment. BIM coordinators can have export capabilities at their fingertips for any SDS/2 model. Users will have the choice of several different formats for use with their coordination products and can import DWF reference models.

GATHER AND TRACK PROJECT INFORMATION

SDS/2 BIM provides coordinators with the power to gather and track information about the steel on the project using reporting and status tools. With all crucial information readily available and easy to access, SDS/2 BIM can help project managers and coordinators get immediate answers to vital project questions.

The software serves as a conduit to information stored within the 3D model. All model imports and exports to and from SDS/2 are a part of SDS/2 BIM. Model import and export functionality included with the SDS/2 BIM station will enable the same functionality with all other SDS/2 software solutions.

SDS/2 BIM saves project managers, BIM coordinators, detailers, and fabricators valuable time by enabling them with the power to generate information vital to the BIM coordination work process.



A NEMETSCHEK COMPANY

1-800-443-0782 // sds2.com // sales@sds2.com