Quick and easy creation of Information Models with Pointfuse

“Pointfuse is essential in the efficient creation of information models for our facilities management and BIM Co-ordination projects”

Sam Dougherty, Associate Vice President, Surveying & Mapping, AECOM.
Facilities Management
The new Space Creator workflow easily and rapidly converts Pointfuse mesh models into parameterized IFC BIM models. Walls, floors, doors and windows are automatically created, providing information for space management in hours rather than days. This software solution requires no additional third-party plugins.

BIM Co-ordination
Generate IFC compliant BIM meshes for every stage of your project’s lifecycle. The Pointfuse classification toolset automatically converts reality capture data into ‘as-built’ geometry. Used as reference geometry during the design phase and to model existing conditions for clash detection and verification.

Virtual Construction
Generate classified as-built geometry for use at every stage of your project’s lifecycle. Pointfuse implements an automated toolset to convert reality capture data into IFC compliant BIM meshes that fit seamlessly into existing digital construction workflows for design, scheduling and verification.

Request a demo, send an email to info@pointfuse.com