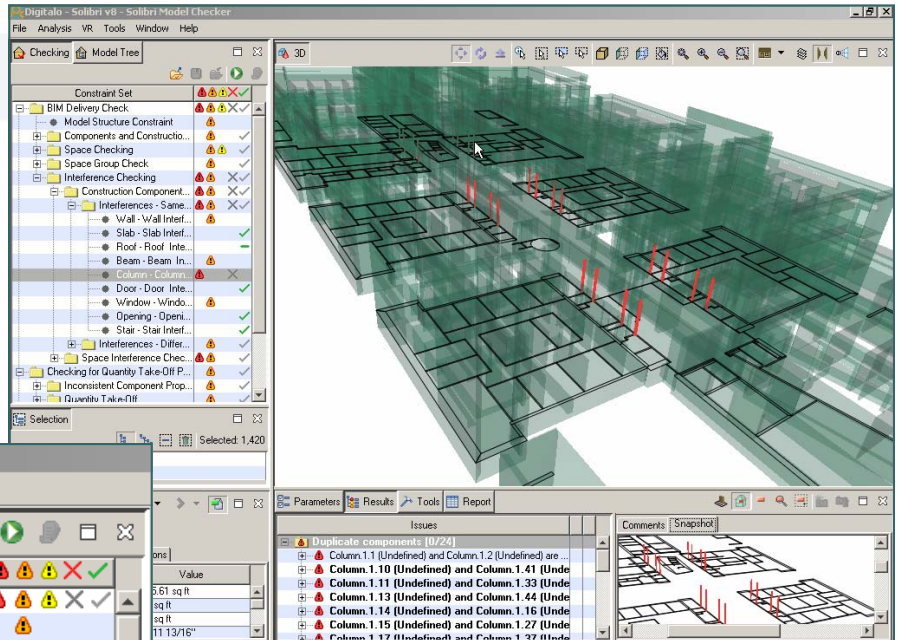


Solibri Model Checker™ Version 3 is the biggest single step in the development of the system since its launch. Solibri, Inc. is well recognized as one of the pioneers in providing ready-to-use solutions that help customers in adopting Building Information Modeling (BIM). The new version takes us one step further: it helps the user to locate, prioritize, and eliminate design issues directly in the CAD system. Solibri Model Checker improves the overall productivity and quality of the design process.

New Intuitive User Interface Speeds up the Analysis

In addition to automating the checking and analysis of the building design, the system now also provides comprehensive tools for tackling the issues.

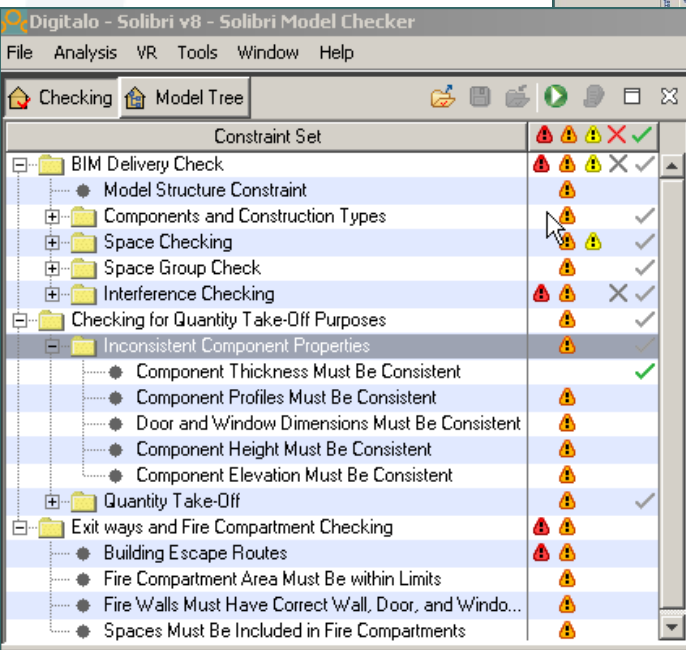
Version 3 classifies the issues into three groups based on their severity. This speeds up the correction work and helps the user to focus on the most important items. The list of issues now serves as the “task list” making the management of the job easier.



Advanced 3D Visualization Helps to Find the Problem Areas

Solibri Model Checker analyzes the integrity of the building design and highlights potential issues in the 3D visualization model. The new enhanced function reveals the source of the problem by making the rest of the building invisible, and illustrating problematic components with the footprint of the wall plan to make it easy to locate.

The user can now view the 3D model by selecting a specific floor or only certain types of components such as windows. This makes analysis of larger buildings easier and faster.



Customizable Desktop

The user interface of Solibri Model Checker is flexible: All tools can be moved on the screen to customize the desktop for user's individual requirements.

Single User Interface for Analyzing the Model and Managing the Rules

Leveraging the full power of Solibri Model Checker is now easier than ever. The building design can be analyzed not only to identify component clashes, but also to check the compliance with relevant building codes, organization's best practices and classifications. The system stores all this information into constraint sets. Version 3 lets the user to use multiple constraint sets simultaneously, and create and modify constraint sets through the same integrated user interface.

Enhanced Functionality for Zone Management and Egress Analysis

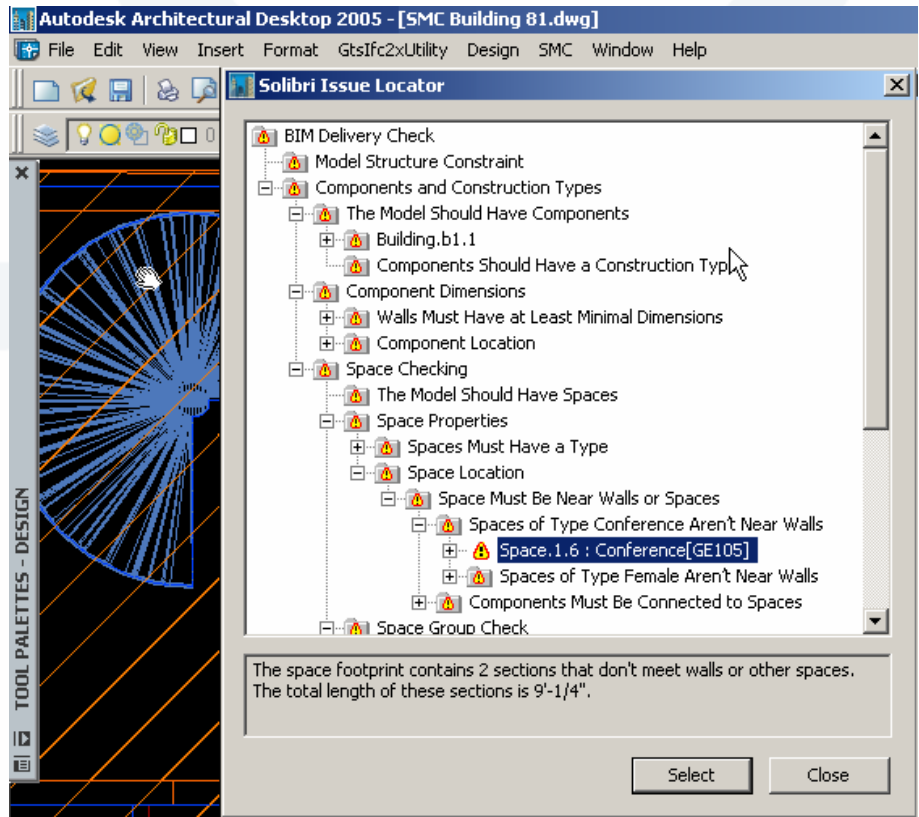
Solibri Model Checker Version 3 has features for fire and security zone analysis. Egress analysis is based on a new sophisticated algorithm. The system identifies all alternative escape routes, calculates their length and marks them in the 3D visualization model.

Locating Design Issues in the CAD Tool Saves Time & Cost

At the same time with the launch of version 3, Solibri is presenting a new innovative product. Solibri Issue Locator lets a CAD user access the issue list directly in the CAD tool. This streamlines fixing of the model and saves labor and cost. With improved integration of analysis and design tools, Solibri supports closed-loop design process and improves the overall productivity of the design process. Solibri Issue Locator is currently supported in AutoDesk Architectural Desktop (ADT) and Graphisoft ArchiCAD environments.

Advanced Reporting

The reporting of Solibri Model Checker has been redesigned to help manage and locate design issues in the CAD Design Model. Reporting is available in the form of XML document that can be loaded into a CAD System by using Solibri Issue Locator. Additional reporting options include RTF and PDF formats that make it easy to share the information over the internet.



Solibri, Inc.

Solibri was established in 1999 to develop and market solutions that improve the quality of Building Information Models and make the entire design process more productive. Our customers base contains a growing number of building owners and users, construction companies, architects and engineering firms in Europe and North America.

Solibri Model Checker™

Solibri Model Checker is out of the box software solution (Patent Pending) that analyzes Building Information Models for integrity, quality, and physical security. The system offers easy-to-use visualization through a high performance Virtual Reality model with an intuitive walk-in functionality. Solibri Model Checker X-rays the building model and reveals potential flaws and weaknesses in the design, highlights the clashing components and checks that the model complies with the building codes and organization's own best practices. Solibri Model Checker is used extensively to review and approve BIM delivery. Furthermore, it helps the user to extract information from BIM to downstream applications such as quantity and cost calculation.

Contact us to find out how we can help your organization adopt BIM faster and achieve a higher return on investment.

SOLIBRI, INC.

LAUTTASAARENTIE 48 B, 00200 HELSINKI, FINLAND

PHONE +358-9-6860640, FAX +358-9-6860 6460

EMAIL: INFO@SOLIBRI.COM

WWW.SOLIBRI.COM