

# BIM QUALITY CONTROL

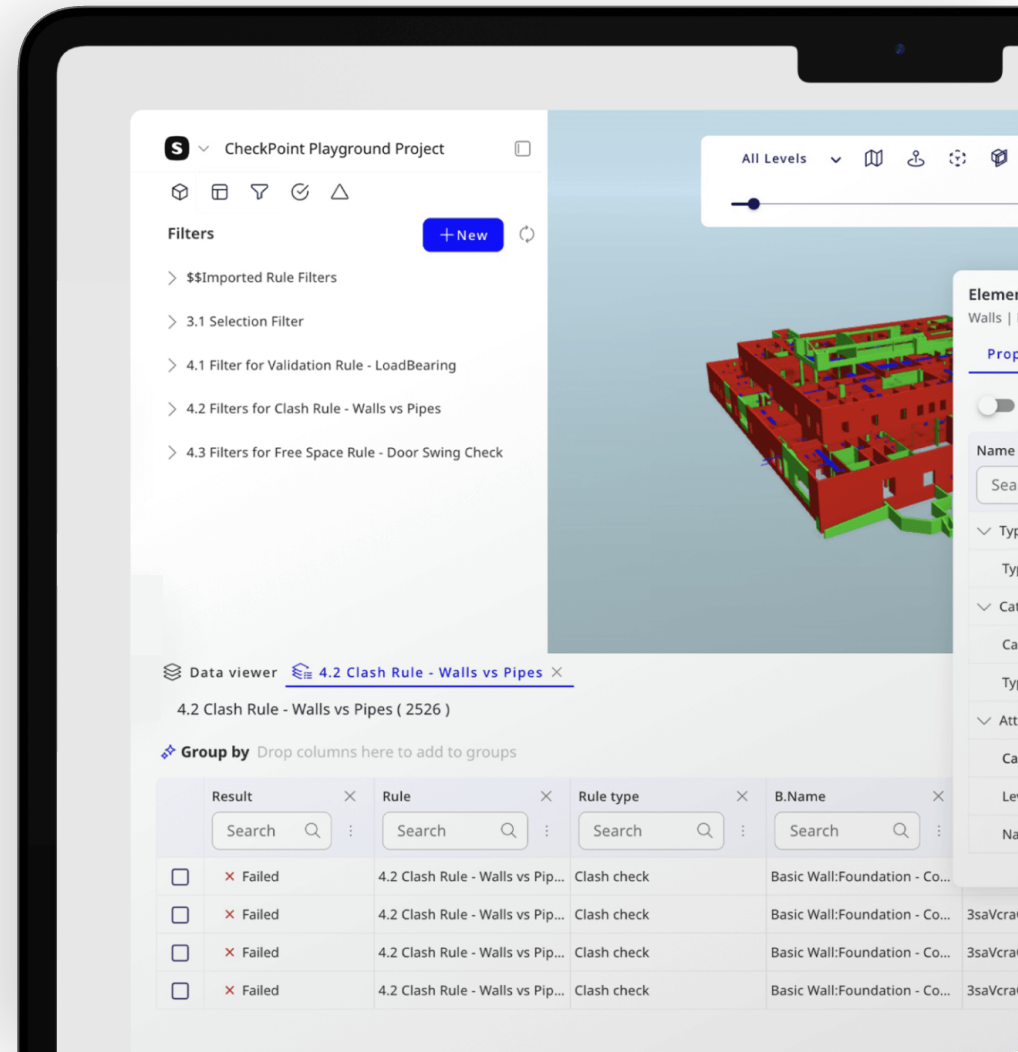
in six easy steps with Graphisoft Archicad + Solibri CheckPoint

## Your solution for BIM quality assurance







Is your quality control process scattered across different applications? Are you wasting time navigating complex model-checking tools and chasing issues?

The Archicad + Solibri CheckPoint workflow provides an easy and seamless BIM quality-checking solution for small and large-scale projects, federated models, and automated issue management. Learn more about how you can streamline and enhance quality assurance using this six step process.

- + Easy to use
- + Seamless integration
- + Cloud-based model checking
- + OpenBIM workflow compliant



# BIM Quality Control in six easy steps with Graphisoft Archicad and Solibri CheckPoint

STEP 1	STEP 2	STEP 3
 <p><b>Develop the BIM project</b></p> <p>Design, visualize, document, and deliver projects of all sizes with Archicad’s powerful set of built-in tools and easy-to-use interface that make it the most efficient and intuitive BIM software on the market. With Archicad, you can focus on what you do best: designing great buildings.</p>	 <p><b>Share the BIM project</b></p> <p>Share the Archicad BIM project as an RVT or IFC file.. IFC enables an industry-standard OpenBIM approach and ensures workflow transparency, longevity, and data accessibility for all built assets and for all stakeholders—engineers, builders, and consultants alike.</p>	 <p><b>Model checking and validation</b></p> <p>Run clash detection, free space validation, and property checks in Solibri CheckPoint to ensure compliance with project standards and industry regulations. Examine model information and get validation results to quickly identify and assess detected clashes and design inconsistencies.</p>
STEP 4	STEP 5	STEP 6
 <p><b>Report issues</b></p> <p>The issue reporting panel of Solibri CheckPoint provides text note fields and screenshots to help team members explain the recorded issues. Issues can also be reported through integrated issue management platforms such as Procore, BIM 360, or ACC.</p>	 <p><b>Share reports</b></p> <p>Solibri CheckPoint provides an easy process for sharing reports using various export file formats, including CSV, Microsoft Excel, and the BIM Collaboration Format (BCF). BCF represents the industry-standard OpenBIM approach and ensures workflow transparency.</p>	 <p><b>BIM + Check + Repeat</b></p> <p>Using this workflow enables you and your team to iteratively refine BIM projects, revalidate changes, and improve design accuracy throughout the project and building lifecycle. Ensure continuous model compliance while reducing design discrepancies before construction.</p>



GRAPHISOFT  
**Archicad**<sup>®</sup>

[www.graphisoft.com/solutions/archicad](http://www.graphisoft.com/solutions/archicad)



**SOLIBRI**  
A NEMETSCHek COMPANY

[www.solibri.com/checkpoint](http://www.solibri.com/checkpoint)

