

Standardise checks and process

ArcDox, the first specialist BIM consultancy practice in Ireland, registered with the RIAI (Royal Institute of the Architects of Ireland) has been at the forefront of enabling and supporting the building design process since its establishment in 2009. With over 14 years in practice and a dedicated team of highly qualified BIM professionals, ArcDox offers a comprehensive range of services, including consultancy, production resources to fill the gap, training, implementation and technical support. Having participated in over 500+ projects and trained 3500+ people, ArcDox has implemented Verifi3D to further enhance the building design process and ensure robust quality assurance. Explore how ArcDox continues to raise the bar in the design-built industry by leveraging Verifi3D to streamline their model-checking process.

Enhanced project efficiency.

ArcDox leverages Verifi3D's automated model-checking capabilities to significantly reduce the time and effort required for repetitive tasks. This allows their project teams to focus on value-added tasks and ensures that project timelines are met more efficiently.

Standardized building design process.

Even though BIM models are received from multiple sources with varying quality, Verifi3D supports ArcDox to standardize building design data and ensure consistency with predefined templates, including support for COBie. This streamlined process, aided by Verifi3D, simplifies clash-checking for both experts and non-experts, facilitating a smoother and more efficient building design workflow without the hassle of mastering a complicated BIM authoring tool!

Streamlined checks.

By harnessing Verifi3D's advanced rule-based engine, ArcDox minimizes the need for extensive manual checking processes. This enables them to have greater control over the quality of building design models, reducing errors and saving time and resources in conducting comprehensive checks.

Flexible and agnostic.

ArcDox benefits from Verifi3D's flexibility and interoperability as an openBIM solution. This allows them to seamlessly collaborate with leading CDEs such as Procore, Trimble Connect, Autodesk Construction Cloud, Microsoft SharePoint and issue trackers in the digital ecosystem, ensuring compatibility and flexibility in their model coordination processes.

"In our role as BIM consultants verifying the accuracy and completeness of Building Information Model data is a key part of our BIM process. The ability to move many manual and time-consuming processes to more efficient automatic rule-based checks using Verifi3D significantly reduces the time spent on checks and helps identify issues early to ensure that the model and data is accurate."

PATRICK SLATTERY
Managing Director



