

INTEGRATED DESIGN THE POWER OF ONE



“Now, architects and engineers can work in the same 3D model together — our beams are their beams; their walls are our walls. Working together in real-time makes everything so much clearer, faster, and more efficient.”

Jake Timmons, Riverstone Structural Concepts, USA.

ONE



ONE BUILDING

ONE BUILDING

Deliver better buildings and increase your competitive edge thanks to an integrated solution that empowers architects and engineers to work together seamlessly and inform design and each other's decisions.

Full alignment on the requirements, constraints, and opportunities among disciplines throughout the design and engineering process leads to better design decisions.



ONE TEAM

ONE TEAM

Increase your productivity through efficient collaboration thanks to seamless and transparent shared information between architects and engineers.

Real-time notifications and clear visualization of relevant changes in an advanced collaborative environment enhance trust and lead to accurate and prompt decisions, even when working remotely.



ONE MODEL

ONE MODEL

Save time, avoid mistakes, and minimize the risk of information loss thanks to an efficient shared model and design experience between architects and engineers — built to OPEN BIM standards.

Strengthen performance and increase confidence and trust among project team members through shared and unified data that provides a clear, shared source of information.

Terraced Tower, Rotterdam, Netherlands | Besix Rotterdam, Netherlands | www.scia.net



SCIA is one of the world's leading software developers for structural engineering that supports the Open BIM process.



GRAPHISOFT develops Archicad, the industry-leading Building Information Modeling (BIM) software solution provider for the architecture and design industry.

**INTERESTED IN THE INTEGRATED DESIGN SOLUTION?
CONTACT US TODAY.**