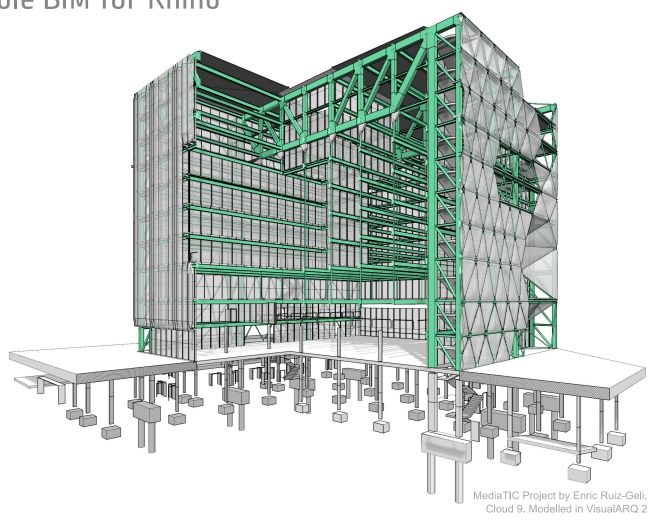


VisualARQ is a Flexible **BIM** solution powered by McNeel's Rhinoceros 3D.

VisualARQ adds architectural features to Rhino to work with powerful associative architectural objects, dynamic documentation tools and collaborate with other tools through the **IFC** import / export capabilities.

VisualARQ integrates intuitively in the Rhino & Grasshopper design workflow with the shortest learning curve, thus generating any kind of **free-form** architecture.



www.visualarq.com





Freeform architecture

Curved walls, free-form surfaces, free-form beams... any complex architecture design is possible.

Work easily with 3D smart architectural objects: walls, curtain walls, stairs, railings, beams, doors, windows...



Flexible BIM for Rhinoceros:

Models can be exchanged with other AEC software using. IFC file format.

Dynamic documentation: geometry and object data are linked.

Tag any freeform object with custom properties and IFC information.



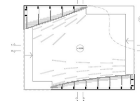
Cut Sections, make plans:

Get all project documentation automatically from the 3D model. Floor plans, sections, elevations, areas, schedule tables with object information...

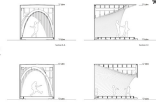












Integration with Grasshopper:

VisualARQ Grasshopper Components allows you to create and work with VisualARQ architectural objects inside Grasshopper.

VisualARQ objects and styles can be created from Grasshopper definitions.





Real time sections and architectural views:

Dynamic sections, renders of exterior & interior views, interior design.





Value and free support

- Commercial license: 795€ - Educational license: 95€

- LAB license: 795€

Educational licenses can be used for professional purposes.

Free Updates

*Pahu Pavillion, by Toni Österlund and Lisa Voigtländer