

What's New in Autodesk Infrastructure Modeler 2013 software:

Explore tomorrow's infrastructure today.

Autodesk® Infrastructure Modeler conceptual design software helps project engineers and planning and GIS professionals more easily create, evaluate, and communicate convincing infrastructure project proposals for faster stakeholder buy-in and more confident decision making for transportation, land, water or utility projects.

"With Autodesk Infrastructure Modeler, VTN Consulting was able to create a project proposal in only two hours. That same process would have taken two weeks or more using traditional practices."

–Keith Warren
Virtual Design Technology Manager
VTN Consulting

Autodesk® Infrastructure Modeler 2013 software is included in the Autodesk® Infrastructure Design Suite, a comprehensive BIM for Infrastructure solution.

To learn more, visit
www.autodesk.com/infrastructuredesignsuite

For more information about Autodesk Infrastructure Modeler, go to
www.autodesk.com/autodesk-infrastructure-modeler

To locate the reseller nearest you, visit
www.autodesk.com/reseller

> Model Creation

- Build large models from GIS, civil, FBX, and raster data
- Incorporate detailed models from other software, such as AutoCAD Map 3D 2012, AutoCAD Civil 3D 2012 or Autodesk® Revit 2012 software products
- Civil 3D round-trip workflows
- One-click workflows with Autodesk 3ds Max and Civil 3D



Proposed hospital site

> Conceptual Design Alternatives (Sketching)

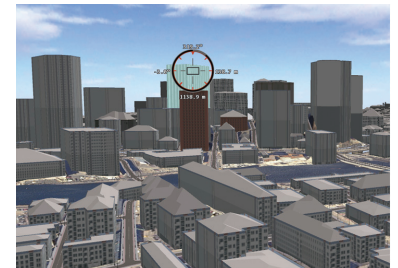
- Design concept alternatives (sketching) roads, water and land features, and other infrastructure
- Create multiple design alternatives in a single model
- Reuse conceptual design data in detailed design (e.g. Civil 3D)
- Rail style editor



Outlines, redlines, sketching look

> Analysis and Measurement

- Terrain shading
- Distance & Volume Measurement, and range finding
- Sun shadow



Range finding

> Sharing, visualization, collaboration

- Interactively navigate and change data in real time
- Shift between design alternatives
- Hyperlinks and tooltips
- Produce rendered images and videos



Rendering of Sports Dome Project.
Image courtesy of VTN Consulting.

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