

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/infrastructuremodeler

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

> Model Creation

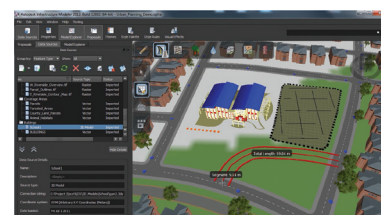
- Build large models from GIS, civil, FBX, and raster data
- Incorporate detailed models from software, such as AutoCAD Map 3D 2012 or 2013 software, AutoCAD Civil 3D 2012 or 2013 software; or Autodesk Revit® 2012 or 2013 software.
- Civil 3D round-trip workflows
- One-click workflows with Autodesk® 3ds Max® Design 2012 or 2013 software and AutoCAD Civil 3D 2012 or 2013.



Proposed hospital site

> Conceptual Design Alternatives (Sketching)

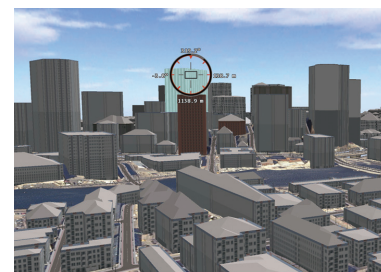
- Design concept alternatives (sketching) roads, water and land features, and other infrastructure
- Create multiple design alternatives in a single model
- Reuse conceptual design data in detailed design (e.g. Civil 3D)
- Rail style editor



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.

Autodesk is a registered trademark of Autodesk, Inc., and/or its subsidiaries and/or affiliates in the USA and/or other countries. All other brand names, product names, or trademarks belong to their respective holders. Autodesk reserves the right to alter product and services offerings, and specifications and pricing at any time without notice, and is not responsible for typographical or graphical errors that may appear in this document. © 2012 Autodesk, Inc. All rights reserved.

Autodesk®