

Choosing Visualization for Transportation Matching the Right Technology to Your Need

3D Warehouse

The Google 3D Warehouse is a free, online repository where you can find, share, store, and collaborate on 3D models.

| Author: | Google |
|--------------------------|--|
| More Info: | http://www.google.com/intl/en/sketchup/3dwh/index.html |
| Related Tools(s): | Google SketchUp, Google Earth |
| Capabilities: | Insert Shapes, Shared/multiple editing, Uses an editable database on the back end, Web compatible |
| Typical Use: | Data Visualization, Develop a visual narrative with public input |
| Special Features: | - |
| Common Tasks: | Assemble Data for Project/Activity, Create Scalable Vector Drawings, Edit 3-D Images |
| Audience Profile: | Client, Community, Consultants, Stakeholders |
| Project Scale: | Building, Neighborhood |
| Project Stage: | Data Collection, Pre-Planning |
| Target Audience Size: | above 100, up to 100 |
| Communication Method: | Different time/different place, Different time/same place, Same time/different place, Same time/same place |
| Skill Level: | Novice |
| Set Up Cost: | Free |
| Operating Cost: | Low |
| Data Needs: | Low |
| Set Up Speed: | Plug-and-Play |
| | |

This content is provided for informational purposes only. Publisher makes no warranties or representations as to the accuracy of information, nor does it assume liability or responsibility for any errors or omissions associated with the content.