

ArcGIS® Editor for OpenStreetMap

Update OpenStreetMap Data with Familiar ArcGIS Editing Tools

ArcGIS® Editor for OpenStreetMap is a free, open-source add-on for ArcGIS for Desktop that helps you become an active member of the growing OpenStreetMap (OSM) community.

Key Features

ArcGIS Editor for OpenStreetMap provides the following:

- Simple tools to download, edit, and upload OSM data
- Geodatabase schema to locally store OSM data
- OSM symbology template for fast editing
- Simple conflict-resolution tools for uploading data
- Integration with ArcGIS for Server to create OSM feature-editing services supporting real-time OSM editing in map viewers and on mobile devices
- Ability to create custom .osm files and load .osm files into a geodatabase

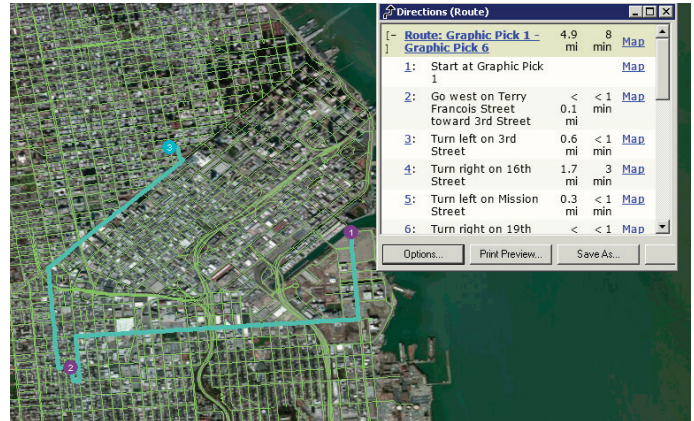
The free, open-source model for ArcGIS Editor for OpenStreetMap makes it easy to customize the editor for your needs. For example, you can extend the symbology template with new attribute types or create custom templates to work with other OSM projects, such as OpenSeaMap, OpenWheelChair, or Humanitarian OSM Team (HOT).

ArcGIS Editor for OpenStreetMap is released under the Apache™ 2.0 software license, which allows developers to access, modify, and redistribute the ArcGIS Editor for OpenStreetMap source code and derived works.

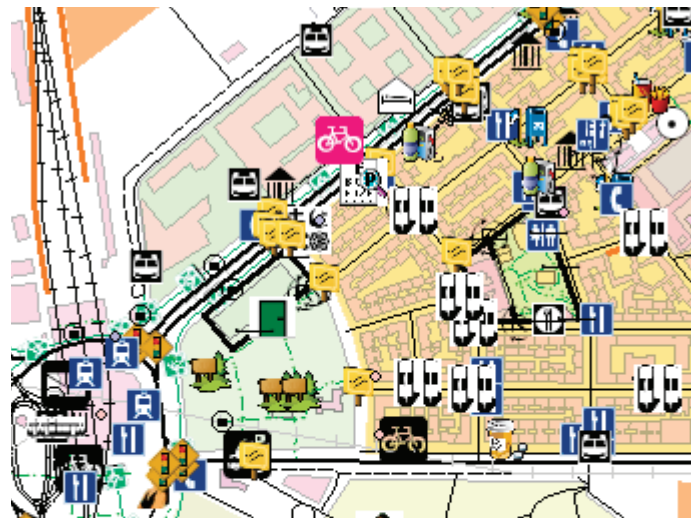
Download today
esri.com/OSMeditor



Understanding our world.



The Create OSM Network Dataset tool in the OSM Toolbox applies Network Analyst routing to tagged data from OpenStreetMap.



The customizable symbology templates include more than 400 common OSM tags.