Providers

* [MapQuest](https://developer.mapquest.com/documentation/mapquest-js/v1.3/)
  + Free, up to 15,000 “transactions” per month
  + Hybrid map (satellite + street overlay)
  + JS API built on top of [Leaflet](https://leafletjs.com/) - could easily switch out tile provider if needed without modifying map interaction code
* [OpenStreetMap](https://www.openstreetmap.org/)
  + Only street maps, no satellite
  + Can self-host the [tiles](https://planet.openstreetmap.org/) offline
    - Resource heavy
  + Many free [tile servers](https://wiki.openstreetmap.org/wiki/Tiles)
* [Mapbox](https://www.mapbox.com/)
  + Commercial solution
* [Here](https://developer.here.com/)
* [Bing Maps](https://www.bing.com/api/maps/sdk/mapcontrol/isdk/Overview#JS)
* [MapTiler](https://www.maptiler.com/)
  + Can *buy* satellite tiles in areas of interest for offline hosting
* [TomTom](https://developer.tomtom.com/maps-sdk-web-js)