

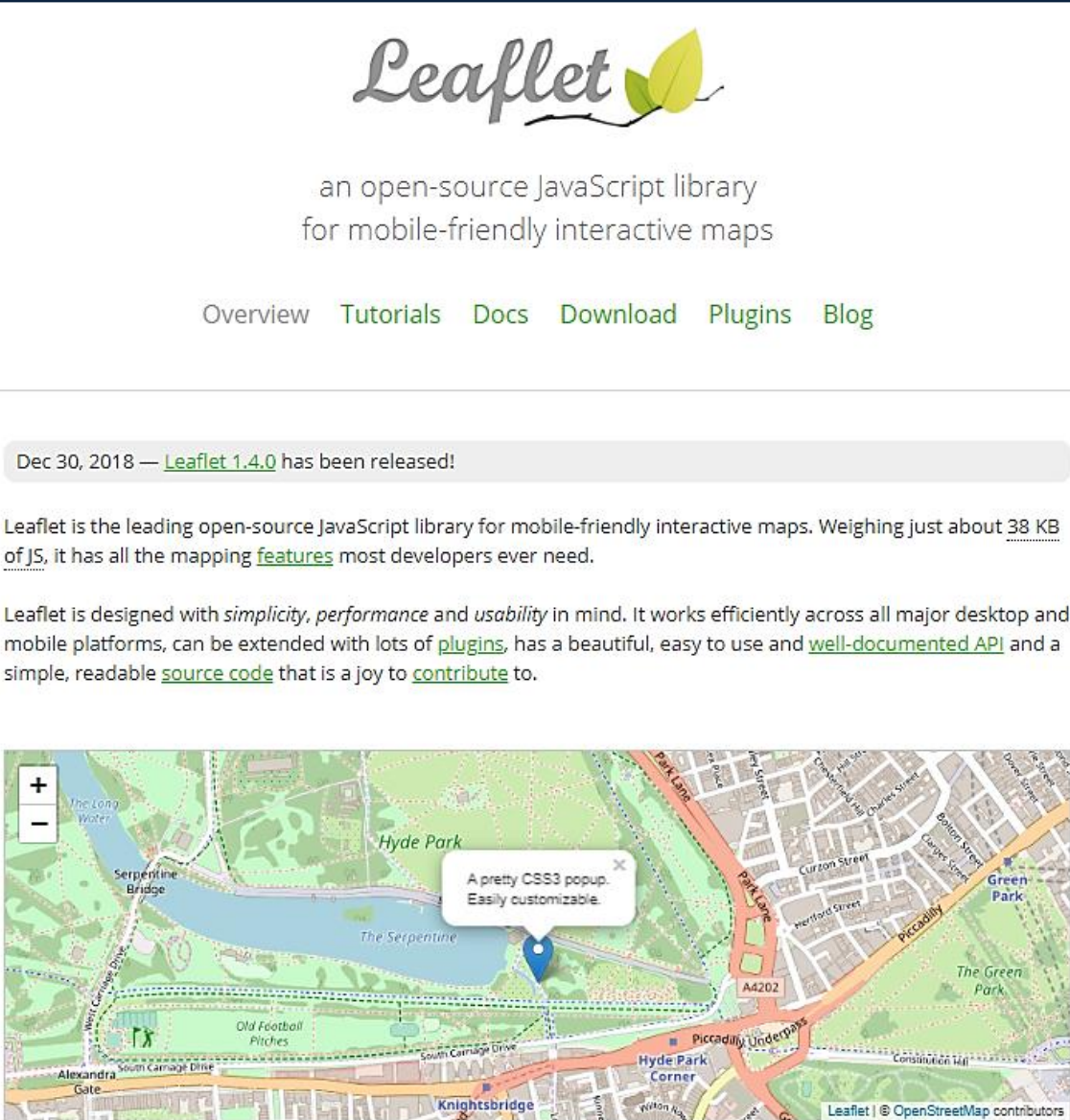
Leaflet

Leaflet is an open-source JavaScript library which has been designed with simplicity, performance and usability in mind. It can be used to build mobile friendly interactive web maps.

You can use Leaflet to integrate Spatial NI services and other geospatial content to build web based mapping applications.

An extensive online resource is available to assist you in building your mapping application.

Click the screenshots to view in browser.



Leaflet

an open-source JavaScript library
for mobile-friendly interactive maps

Overview Tutorials Docs Download Plugins Blog

Dec 30, 2018 — [Leaflet 1.4.0](#) has been released!

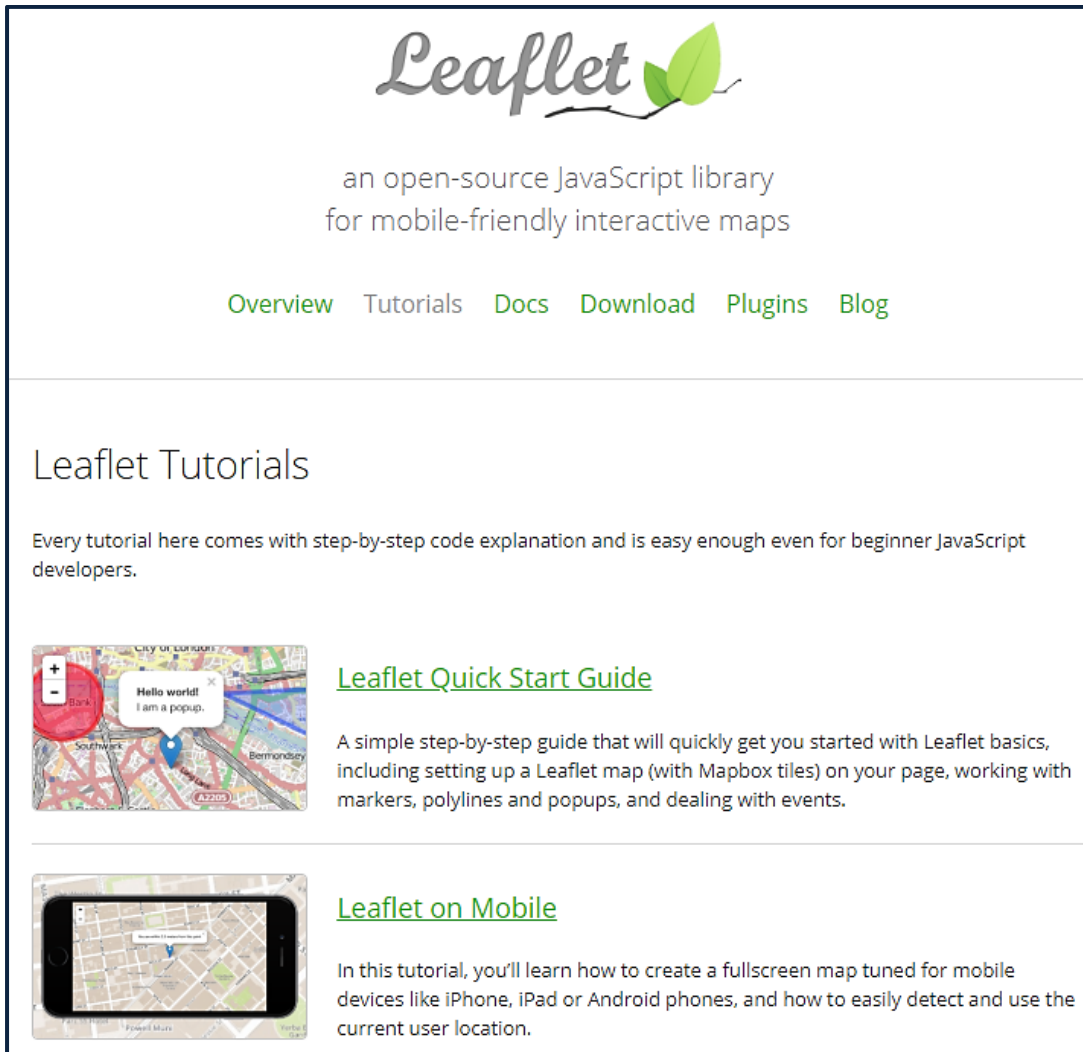
Leaflet is the leading open-source JavaScript library for mobile-friendly interactive maps. Weighing just about 38 KB of JS, it has all the mapping [features](#) most developers ever need.

Leaflet is designed with *simplicity*, *performance* and *usability* in mind. It works efficiently across all major desktop and mobile platforms, can be extended with lots of [plugins](#), has a beautiful, easy to use and [well-documented API](#) and a simple, readable [source code](#) that is a joy to [contribute](#) to.

A pretty CSS3 popup.
Easily customizable.

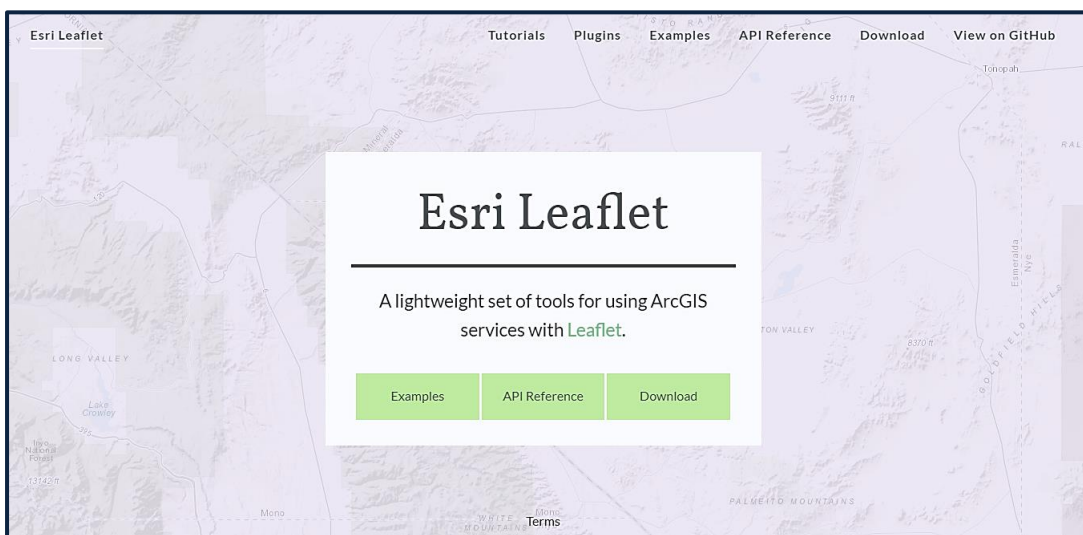
Leaflet | © OpenStreetMap contributors

A good place to start is to take a look at the tutorials provided.



The screenshot shows the Leaflet website homepage. At the top is the Leaflet logo, which consists of the word "Leaflet" in a cursive font and a green leaf icon. Below the logo is the text "an open-source JavaScript library for mobile-friendly interactive maps". A navigation menu includes links for "Overview", "Tutorials", "Docs", "Download", "Plugins", and "Blog". The main heading is "Leaflet Tutorials", followed by a paragraph stating that every tutorial includes step-by-step code explanation and is suitable for beginners. Two tutorial cards are shown: "Leaflet Quick Start Guide" with a map thumbnail showing a popup, and "Leaflet on Mobile" with a thumbnail of a mobile phone displaying a map.

Esri have provided a set of light weight tools for helping use ArcGIS services with leaflet.



The screenshot shows the Esri Leaflet website. At the top is the text "Esri Leaflet" and a navigation menu with links for "Tutorials", "Plugins", "Examples", "API Reference", "Download", and "View on GitHub". The main content area features a large white box with the heading "Esri Leaflet" and the sub-heading "A lightweight set of tools for using ArcGIS services with Leaflet." Below this are three green buttons labeled "Examples", "API Reference", and "Download". The background is a light-colored map of a mountainous region.