



Sign in

Products

Google Maps API

Google Maps JavaScript API v3

## Rotating 45° imagery



View this example full screen.

JavaScript + HTML

```
var map;
function initialize() {
  var mapOptions = {
    center: new google.maps.LatLng(45.518970, -122.672899),
    zoom: 18,
    mapTypeId: google.maps.MapTypeId.SATELLITE,
    heading: 90,
    tilt: 45
  };
  map = new google.maps.Map(document.getElementById('map-canvas'), mapOptions);
}

function rotate90() {
  var heading = map.getHeading() || 0;
  map.setHeading(heading + 90);
}

function autoRotate() {
  // Determine if we're showing aerial imagery
  if (map.getTilt() != 0) {
```

```
window.setInterval(rotate90, 3000);
}

google.maps.event.addDomListener(window, 'load', initialize);
```

Except as otherwise noted, the content of this page is licensed under the Creative Commons Attribution 3.0 License, and code samples are licensed under the Apache 2.0 License. For details, see our Site Policies.

Last updated March 17, 2015.