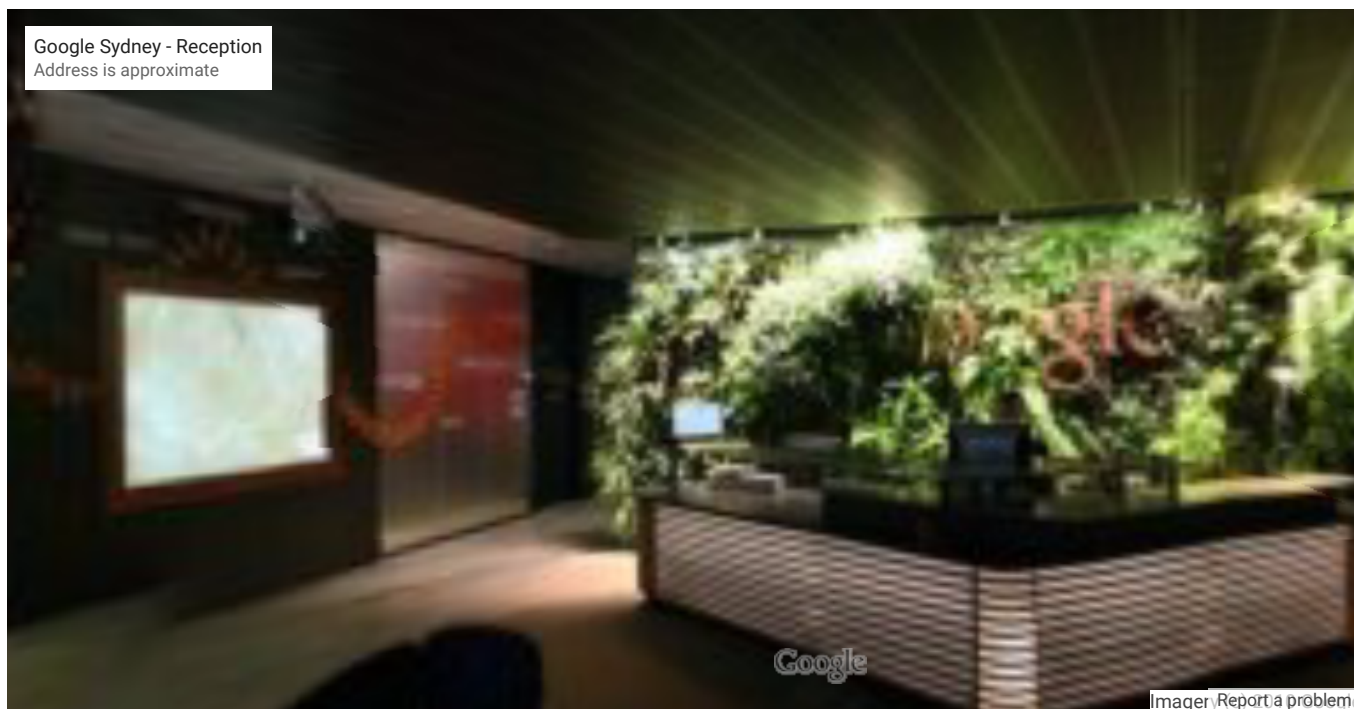


Custom Street View panoramas



View this example [full screen](#).

JavaScript

JavaScript + HTML

```
function initialize() {  
  // Set up Street View and initially set it visible. Register the  
  // custom panorama provider function. Set the StreetView to display  
  // the custom panorama 'reception' which we check for below.  
  var panoOptions = {  
    pano: 'reception',  
    visible: true,  
    panoProvider: getCustomPanorama  
  };  
  
  var panorama = new google.maps.StreetViewPanorama(  
    document.getElementById('map-canvas'), panoOptions);  
}  
  
// Return a pano image given the panoID.  
function getCustomPanoramaTileUrl(pano, zoom, tileX, tileY) {  
  // Note: robust custom panorama methods would require tiled pano data.  
  // Here we're just using a single tile, set to the tile size and equal  
  // to the pano "world" size.  
  return 'images/panoReception1024-0.jpg';  
}
```

```
}

// Construct the appropriate StreetViewPanoramaData given
// the passed pano IDs.
function getCustomPanorama(pano, zoom, tileX, tileY) {
  if (pano == 'reception') {
    return {
      location: {
        pano: 'reception',
        description: 'Google Sydney - Reception'
      },
      links: [],
      // The text for the copyright control.
      copyright: 'Imagery (c) 2010 Google',
      // The definition of the tiles for this panorama.
      tiles: {
        tileSize: new google.maps.Size(1024, 512),
        worldSize: new google.maps.Size(1024, 512),
        // The heading in degrees at the origin of the panorama
        // tile set.
        centerHeading: 105,
        getTileUrl: getCustomPanoramaTileUrl
      }
    };
  }
}

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.