













# CesiumJS Flight Tracker GitHub Pages / CDN

 Build a Flight Tracker  Step 1  7  Glitch 













## 1.

 CDN  CesiumJS  GitHub Pages   
 flightData  3D 





## 2.

  PC 		GitHub Pages 
index.html / style.css  	→	https://username.github.io/<repo>/
flightData.json  fetch	→	 JSON
CesiumJS  	→	cesium.com CDN
Cesium ion  	→	Terrain / OSM Buildings / Airplane Asset

## 3. Step

- Step 1: Cesium ion Access Token  index.html 
- Step 2: Viewer  Terrain + OSM Buildings 
- Step 4/5: flightData  JSON  SampledPositionProperty 
- Step 6/7:  Cesium ion  Asset ID 
- VelocityOrientationProperty  trackedEntity 

## 4. flightData

 Step 4  `const flightData = JSON.parse(``  
`flightData.json``   
`JSON`` 

## 5. GitHub Pages

- ```

1  GitHub[REDACTED]username/cesium-flight-tracker[REDACTED]
2  [REDACTED]3[REDACTED]index.html / style.css / flightData.json[REDACTED]push
3  Settings → Pages → main / (root) [REDACTED]
4  [REDACTED]URL[REDACTED]Asset ID[REDACTED]JSON[REDACTED]

```

6. ■■■■■■■■■■

- flightData ████████████████████████████████████
- ■■■BIM■PLATEAU ■■■ 3D Tiles ████████████████████
- ████████████████████████████████████UI■