APIs

1. Dublin bikes - <https://data.smartdublin.ie/dataset/dublinbikes>
2. TFI (Dublin bus, Irish Rail, Luas) - <https://data.gov.ie/dataset/real-time-passenger-information-rtpi-for-dublin-bus-bus-eireann-luas-and-irish-rail>
3. parking spaces: <https://data.gov.ie/dataset/accessible-parking-spaces>
4. noise level: <https://data.gov.ie/dataset/noise_monitoring>
5. air quality/pollution: <https://aqicn.org/api/>

Dataset

1. Historical data - <https://data.smartdublin.ie/dataset/journey-times-across-dublin-city-from-dublin-city-council-traffic-departments-trips-system>
2. Pedestrian data - <https://data.smartdublin.ie/dataset/pedestrian_footfall>
3. Volume of traffic data - <https://data.smartdublin.ie/dataset/traffic-volumes-city-centre-bridges-count-data-2007-2010>
4. Events

<https://www.eventbrite.com/platform/api#/introduction/authentication/getting-a-token>

1. Dublin bikes: static data(CSV and Jason): <https://developer.jcdecaux.com/#/opendata/vls?page=static>
2. pollution: <https://data.gov.ie/dataset/air-pollution-monitoring-data-dublin-city>
3. weather: <https://www.met.ie/latest-reports/observations>

LUAS:

News: <http://luasforecasts.rpa.ie/mobilecontent/news.ashx>

Timetable: <http://luasforecasts.rpa.ie/mobilecontent/times.ashx>

<http://luasforecasts.rpa.ie/xml/get.ashx?encrypt=false&stop=STX&action=forecast>

<http://luasforecasts.rpa.ie/xml/get.ashx?action=list&encrypt=false>

<http://luasforecasts.rpa.ie/xml/get.ashx?action=forecast&stop=ran&encrypt=false>

<https://api.thecosmicfrog.org/cgi-bin/luas-api.php?action=times&station=KYL>