

2. 프로젝트에서 사용하는 외부 서비스 정보를 정리한 문서

1. 네이버 API

실시간 도착 정보를 제공해 주기 위해 네이버 API를 사용했습니다.

```
direction 5 : /map-direction/v1/driving
direction 15 : /map-direction-15/v1/driving
host: naveropenapi.apigw.ntruss.com
naver-api-client-id: ${NAVER_API_CLIENT_ID}
naver-api-client-secret: ${NAVER_API_CLIENT_SECRET}
header1: X-NCP-APIGW-API-KEY-ID
header2: X-NCP-APIGW-API-KEY
```

2. 기상청 API
















ETA 모델 학습 시키기 위해 과거 날씨 데이터를 기상청 API를 통해 가져왔습니다

- url: https://apihub.kma.go.kr/api/typ01/url/kma_sfcdd3.php?tm1=20240102&tm2=20240727&stn=133&help=1&mode=0&authKey=

3. 대전 교통 빅데이터 플랫폼

ETA 모델 학습 시키기 위해 과거 교통 데이터 Excel 파일을 가져왔습니다.

<https://tportal.daejeon.go.kr/>

-  동춘당로.xls
-  대학로.xls
-  동서대로.xls
-  북유성대로.xls
-  현충원로.xls
-  한밭대로.xls
-  유성대로.xls
-  도안동로.xls
-  대덕대로.xls
-  문정로.xls
-  도솔로.xls
-  노은로.xls
-  계백로.xls
-  계룡로.xls
-  통행속도(구간별).xls