Quantified Student

Weather API Research

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Created by G. Malisz

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# Overview

This document contains summary of API research for the Quantified Student project. It is supposed to contain information and explanation about what API will be used to access weather data and why this API.

# Research

During API research multiple sources that can be useful in the process of developing application were inspected. That worth noting are:

**WeatherAPI.com** – WeatherAPI.com is a powerful fully managed weather and geolocation API provider that provides extensive APIs that range from the real time and weather forecast, historical weather, Air Quality Data, Bulk Request, IP lookup, and astronomy through to sports, time zone, and geolocation. WeatherAPI.com provides current and 14 day weather data, future weather, historical weather and geo data via. REST API in JSON format. WeatherAPI will also provide time zone information, astronomy data and geo location data. The weather data is provided in partnership with several data providers, government,and meteorological agencies.

**Forecast** - For the past 15 years, ForecastAPI has been collecting and analysing weather data from their own meteorological unit, to provide the most accurate forecast possible for any given location in the world. With this API you can enrich and improve your website or trigger any event based on high accurate weather forecast This API provides weather forecasts worldwide: for a given location (latitude/longitude), you can get weather forecasts on daily (free) or hourly level for the next 16 days and weather stations historical data up to 1 year

**Meteostat** – The Meteostat JSON API is a web service that provides weather observations, historical statistics and long-term climate data for thousands of weather stations and places worldwide. Meteostat is one of the largest vendors of open weather and climate data. Access long-term time series of thousands of weather stations and integrate Meteostat data into your products, applications and workflows. The Meteostat JSON API provides simple access to a large archive of historical weather and climate data. The records are queried by weather station or geo location and can be filtered by specifying a date range and other optional parameters.

# Decision Matrix

|  |  |  |  |
| --- | --- | --- | --- |
|  | **WeatherAPI.com** | **Forecast** | **Meteostat** |
| Daily Weather | + | + | + |
| Hourly Weather | + | - | + |
| Free access | \* | + | + |
| Weather history at least half a year | - | - | + |
| Requests per day | + | - | - |

***-*** *Not supported,* ***+*** *supported,* ***\**** *supported with some limitation, outdated or in beta phase*

# Conclusion

Based on the decision matrix Meteostat is the best candidate for the development. Main reason for that is free access for the weather history for at least half a year, however during development actions towards limiting API calls have to be made, because of limited requests for the API or weather data could be stored on our database, as the weather history data does not change.

# Resources

<https://www.weatherapi.com/>

<https://www.weatherapi.com/docs/>

<https://www.weatherapi.com/pricing.aspx>

<https://rapidapi.com/blog/access-global-weather-data-with-these-weather-apis/>

<https://www.forecast.app/>

<https://dev.meteostat.net/>

<https://dev.meteostat.net/api/>