

# API Reference

## aWhere's Agriculture Intelligence API Platform

The API reference contains all the details you need for accessing our new, next-generation API platform. The new platform is a comprehensive agriculture intelligence system that is both powerful and flexible, designed for a wide variety of use cases and applications.

### ► **Fields and Plantings #**

The Fields API is how you manage your field locations in the aWhere Platform, and Plantings record the crop and field activity to empower agronomic calculations and modeling. | [View Documentation](#)

### ► **Weather #**

The Weather APIs provide access to aWhere's agriculture-specific Weather Terrain™ system, and allows retrieval and integration of data across all different time ranges—long term normals, daily observed, current weather, and forecasts. | [View Documentation](#)

### ► **Agronomics #**

aWhere provides a rich set of agronomic values that adds deeper layers of insight on top of weather data alone. Enrich your application with more than daily weather; values like the accumulations for the current year, Growing Degree-Days, Potential Evapotranspiration, and comparison to long term averages help provide more insight to how the weather is affecting crop health. | [View Documentation](#)

### ► **Models #**

Enrich your app and help growers make the right decisions every day by building in powerful modeling capabilities. When your app can give better insight to what is happening on a field, farmers can better manage their day-to-day operations

and week-to-week planning. aWhere's platform is designed to empower exactly this sort of agronomic modeling and decision-driving. | [View Documentation](#)