



## Jeppesen APIs and SDKs

Jeppesen APIs and SDKs provide you with the data and software services you need to make your in-house solutions more powerful.

**Jeppesen Map Kit SDK** gives your web-based software solutions access to Jeppesen's map technology, the industry's most extensive aeronautical database, live data, weather and NOTAMs. It enables you to utilize the same mapping engine and aeronautical data across your entire operation.

**Jeppesen Aeronautical APIs** provide you with data from Jeppesen's expansive aeronautical database, updated every 28 days in cadence with the Aeronautical Information Regulation And Control (AIRAC) cycle to ensure you always have the most current, complete and accurate information available.

- ✔ Airspaces API
- ✔ Airports and Aerodromes API
- ✔ Aircraft Models API

**Jeppesen Aero Insight APIs** combine Jeppesen's aeronautical database with real-time and predictive data from industry-leading sources:

- ✔ Basic NOTAMs API
- ✔ Smart NOTAMs API
- ✔ Flight Events API
- ✔ Runway Monitor API
- ✔ Taxi Time API

### Plug-and-play solutions

Following an open architecture, Jeppesen APIs and SDKs are easily integrated into any software, enabling your operation to rapidly add value to your solutions without the need for complex and time-consuming development processes. You benefit from scalability and gain the flexibility needed to adapt to changing requirements

### Single data source

Jeppesen APIs and SDKs enable you to utilize a single data source across your entire operation, promoting data consistency and integrity, eliminating discrepancies and ensuring that all teams have access to the most up-to-date and accurate aeronautical information.

They support streamlined workflows and efficient decision-making, as teams collaborate seamlessly and make informed choices based on a unified view of data.

### High quality. High availability.

Our APIs and SDKs source data from Jeppesen's aeronautical database, the industry's most comprehensive and precise aviation data collection, and leverages Jeppesen's digital aviation ecosystem to ensure unmatched system stability, security, and reliability, supporting your flight operations 365/7/24.

### Put them to the test

To begin your free test of any number of Jeppesen APIs or SDKs, simply visit [developer.boeing.com](https://developer.boeing.com).



[Click here to learn more on developer.boeing.com](https://developer.boeing.com)