



Version 2.1.2

## SOFTWARE LICENSE AGREEMENT

Copyright © 2026 Farrand Tech Services • All rights reserved.

---

### 1. MIT License (Open Source)

METAR Lookup is released under the MIT License. The full license text is reproduced below.

MIT License

Copyright (c) 2026 Farrand Tech Services

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 2. Aviation Safety Disclaimer

### ⚠ NOT FOR OPERATIONAL FLIGHT PLANNING

METAR Lookup is provided for informational and educational purposes only. The data displayed in this application is retrieved from public aviation weather services but has not been independently verified for accuracy, completeness, or timeliness.

Users must NOT use this application as the sole source of weather information for:

- Pre-flight weather briefings for actual flights
- In-flight weather decision making
- Any safety-critical aviation operation
- Emergency or search-and-rescue planning

Always obtain an official weather briefing from a qualified source such as 1800wxbrief.com, ForeFlight, or a certified flight service station before any flight.

## 3. Data Sources & Third-Party Services

METAR Lookup retrieves data from the following external services. These services are operated independently and subject to their own terms of use.

Service	Purpose
aviationweather.gov (NOAA/NWS)	METAR, TAF, SIGMET, AIRMET, and nearby station data
aeronav.faa.gov (FAA AeroNav)	Airport charts (d-TPP Terminal Procedures Publication)
airport-data.com	Airport coordinates and supplemental metadata
datis.cloudw.io	D-ATIS (Digital Automatic Terminal Information Service) broadcasts
rainviewer.com	Radar and precipitation overlay tiles
cartocdn.com (CartoDB)	Map tile layers (Voyager light / Dark Matter dark)
leafletjs.com	Open-source interactive map library (Leaflet 1.9.4)

## 4. Open-Source Component Attributions

METAR Lookup includes the following open-source libraries, each subject to its own license:

<b>CommunityToolkit.Mvvm</b>	8.4.2	MIT	microsoft/CommunityToolkit
<b>Microsoft.Extensions.DependencyInjection</b>	10.0.5	MIT	dotnet/runtime
<b>Microsoft.Web.WebView2</b>	1.0.3856.49	BSD-style	microsoft/webview2
<b>ModernWpfUI</b>	0.9.6	MIT	Kinnara/ModernWpf

<b>Leaflet.js</b>	1.9.4	BSD-2-Clause	Leaflet/Leaflet
<b>Sentry</b>	5.x	MIT	getsentry/sentry-dotnet

Full license texts for the above components are available in their respective repositories on GitHub.

## 5. Privacy

METAR Lookup does not collect, store, or transmit any personal data. All lookups are made directly from the user's machine to the third-party data sources listed in Section 3. When a crash occurs, the application displays a Crash Report dialog. Only if the user explicitly clicks Send Report will a crash report (containing exception details and a brief activity log) be submitted to Sentry (sentry.io). No report is sent automatically. The activity log contains only recent in-app navigation actions and no personal information. The application stores only the following data locally on the user's device:

- Favorite airports (ICAO codes and last-seen flight categories)
- Dark/light theme preference

## 6. Limitation of Liability

TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR PERSONAL INJURY OR DEATH) ARISING FROM THE USE OF OR INABILITY TO USE THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.