

# Weather Workflow & Apps — Section 4 Lesson 3

## Three-Step Weather Check

- 1) Regional radar/prog for big-picture movement.
- 2) Local METAR/TAF: ceiling/vis/wind/gusts/LLWS; convert Z to local.
- 3) On-site visual & handheld for final go/no-go.

## Set Personal Minima

- Max surface wind/gust spread; minimum ceiling/visibility.
- Crosswind and temperature limits based on aircraft & payload.

## App Stack

- One radar app; one METAR/TAF app; one aviation app for redundancy.
- Avoid decision-by-app: use thresholds you set in advance.

## Record

Note weather at launch/landing in your post-flight report; adjust thresholds with experience.