

# An Overview of TFM's features

## Who Should Read This Guide?

This guide covers Talking Flight Monitor's User Interface, Features, Keyboard commands, and how the software interfaces with the simulator.

## Supplementary Learning Resources

- Video tutorials such as those found on the Talking Flight Monitor Youtube channels and aircraft specific video tutorials
- Aircraft manuals and checklists that are included with the aircraft itself
- Content published by the BVI Pilots community

Note: This guide provides an overview of TFM. For detailed aircraft-specific operating procedures, please refer to the supplementary resources mentioned above.

## What is Talking Flight Monitor?

Talking Flight Monitor (TFM) is an advanced add-on for Microsoft Flight Simulator 2020 and later versions, designed to enhance the accessibility and functionality of flight simulation for print disabled Sim Pilots using the powerful capabilities of FSUIPC.

# Key Features

TFM offers many features. A brief overview of these features include:

- Instrument Reading and manipulation: Comprehensive access to key flight instruments such as speed, heading, altitude, communication radios, and nav radios.
- Advanced Aircraft Integration: Flight Management Computer (FMC) interaction for complex aircraft (Current support for PMDG 777; Upcoming support for PMDG 737 and 747)
- Navigation and Location Services: Real-time aircraft location tracking, Detailed geographical information, Airport Database:, and Comprehensive airport information such as runway lengths, and gate information.
- Easy aircraft repositioning
- Precision Instrumentation: Instrument Landing System (ILS) readings, including reading and outputting aircraft position for both glide slope and localizer.

---

Revision #5

Created 4 April 2025 15:19:02 by Gus Pacleb

Updated 5 April 2025 22:52:28 by Gus Pacleb