The Aerosim Virtual Flight Deck (VFD) is the complete simulation of an Aircraft’s Systems and Flight Deck, brought to life on a PC.

With the VFD, pilot and maintenance technician trainees can view and operate all panels, controls, indicators, and displays within the flight deck. The VFD provides real-time interaction with every system in a freeplay environment to help master systems and phase of flight procedures, including emergencies.

All Aerosim Training Products are developed using Aircraft and Avionics OEM Data. This data is utilized by our staff of simulation engineers to develop real-time simulation models used throughout the Aerosim Product Line.
Application & Use
- Flight Crew Training:
  - Standard Operating Procedures (SOPs)
  - Instructor-led System Review Classroom Training
- Flight Procedures:
  - Normal
  - Non-normal/Emergency
- Individual Self-paced Practice & Familiarization
- FFS Briefing Tool

User Interface
- Simulation Control: Freeze, Ground Reset, Acceleration (X10), SNAPSHOT
- Reposition: Airport, Runway, Navaid, Previous/Next Waypoint
- Pan & Zoom
- Panel/Schematic Layouts for Individual Systems

Customer Options
- Custom Aircraft Configurations (TCAS, ACARS, FANS/CPDLC, etc)
- Custom Simulation Pin Options
- Simulated Aircraft Hardware (SAH) Control Panels (CDU, MCP/FCU)
- Maintenance Functions
- FMS/Avionics Re-host (where available)

Maintenance Options
- Operational Tests (Systems & BITE)
- AMM & Troubleshooting
- MMEL Maintenance Procedures
- Servicing

Navigation Database
- Generic Worldwide Navigation Database
- Ability to use Customer’s Company Navigation Database

Lesson Plan Editor
- Authoring Tool to Create Custom Lessons/Tutorials
- User Friendly Interface

Deployment
- USB
- CD-ROM

Minimum PC Requirements
- Processor: Any PC Intel Compatible Processor purchased in the last 3 years
- Memory: 2 GB RAM for Windows XP, 3 GB RAM for Windows Vista, 4 GB RAM on Windows 7 or Windows 8
- Video Card: Capable of Supporting OpenGL
- Hard Drive: 4 GB Available
- Operating System: Windows XP/Vista/Windows 7/Windows 8

Disclaimers:
1 Some products may require more memory to run the product. The exact specification should be finalized after reviewing technical specifications.
2 The card specification will be determined upon reviewing the graphical requirements of the software.
3 Only products that require loading data files (like NDB data) from external sources will require the floppy drive.
4 ARM versions of Windows 8 such as Windows RT are not supported.

Note: Minimum computer requirements are not applicable to B787 since these have specialized requirements requiring the use of server computers. The minimum requirements are intended to serve as a general guideline. Certain products may run on systems with less than the minimum requirements listed. Please contact Aerosim Technologies with questions regarding any specific computer configurations.

Contact us for more information on the Virtual Flight Deck • aerosim.com

Global Headquarters & America Sales
351 Cliff Road East
Burnsville, MN 55337 USA
+1 952 894 4694
info@aerosim.com

Asia, Latin America, South America & Caribbean Sales
+1 952 746 8317
ksandhu@aerosim.com

Europe, Middle East & Africa Sales
+44 020 3178 4327
snewcombe.com