

 VRPILOT



VRflow

*The Interactive
Cockpit Procedure Trainer*

Enterprise Solutions

Supported hardware



PICO 4 Enterprise

- 2160 x 2160 px/eye
- 586 gr / 1.29 lbs
- 105° field of view



Meta Quest Pro

- 1800 x 1920 px/eye
- 722 gr / 1.59 lbs
- 106° field of view



HTC Vive Focus 3

- 2448 x 2448 px/eye
- 785 gr / 1.73 lbs
- 120° field of view



PICO Neo 3 Pro Eye

- 1832 x 1920 px/eye
- 620 gr / 1.37 lbs
- 98° field of view

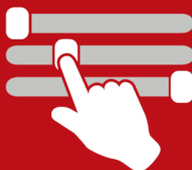


iPad

- iOS 15.0 or newer
- Easy distribution through e.g., Apple Business Manager

Customization

- Procedure customization according to customer SOP
- Customization of cockpit layout
- Airport and world environment customization



Instructor Tools

- iPad/Windows instructor app
- User login system (*optional*)
- Training data export to LMS (*optional*)
- Mobile Device Management system (*optional*)



Continuous Support

- Fast implementation of SOP changes
- Remote software updates (*requires MDM system*)
- Online ticketing system for support cases



Features

- Normal Procedures training
- Emergency Procedures/Memory Items training
- Highly efficient muscle memory training
- Cockpit familiarization module
- Flow visualizations
- Step-by-step explanations
- Multi-crew remote training
- Automatic crewmember for solo training
- Training/Exam mode
- Dynamic PF/PM task sharing
- Portable solution
- Dynamic aircraft systems
- Cross-platform support

Benefits

- Reduced instructor hours
- Faster learning rate
- Better simulator preparation
- Greater training flexibility
- Improved systems knowledge
- Better knowledge retention
- Reduced negative transfer