



Aircraft Procedures Suite

FMS Skills, 3D Cockpit and Walk Around Procedures

OVERVIEW

CPaT's Aircraft Procedures suite is comprised of virtual, realistic courses, including FMS Skills Training, 3D Cockpit Procedures Training, and 3D Walk Around Training that optimize training for airline instructor and their students by offering distance learning methods for critical skills ahead of costly simulator and classroom training.

The Aircraft Procedures suite is available in three different modes, Including **Demo**, **Practice**, **and Perform**. The various use modes allow students to practice and master key skills, and instructors can confirm that knowledge has been retained through the Perform "test" mode and evaluation.

When paired with **Invent**, CPaT's content creation and editing software, airlines can develop unlimited lessons specific to standard operating procedures and make real-time modifications on-demand.

KEY FEATURES

FMS Skills Trainer

- Configurable to enable training on many FMS functions, including: FMS initialization, Flight plan data, Operational exercises and SOPs, Departure and arrival procedures, etc.
- Accessible online and offline
- Available for most CPaT's Aircraft Fleet Library

3D Cockpit Procedures Trainer

- 3D Cockpit training environment
- Pre-loaded OEM procedures
- Adaptable to Virtual Reality (Coming Soon)
- Accesible online and offline
- Available for most CPaT's Aircraft Fleet Library

3D Walk Around Trainer

- 3D Walk Around training environment
- Train pre-flight checklist and flows ahead of simulator training
- Pre-loaded OEM Procedures
- Adaptable to Virtual Reality (Coming Soon)
- Accessible online and offline
- Available for most CPaT's Aircraft Fleet Library





