

# VRflow

## The Interactive Cockpit Procedure Trainer

VRflow is a compact, self-contained device that allows pilots to train cockpit flows, procedures and decision making.

### Better learning with Virtual Reality

VRflow incorporates advanced, well-proven virtual reality learning technologies that accelerate learning rates and improves knowledge retention. This means that crews will learn flows and procedures faster and will remember procedures better.

### Procedure Training with Decision Making

VRflow incorporates decision making aspects in the training scenarios where the pilot must assess a situation and apply the correct procedure.



### Tailored to aircraft type and operator procedures

VRpilot accurately tailors VRflow to each customer. The cockpit graphics are tailored to the aircraft type, including any operator modifications. Procedures are created according to the operator's procedures.

### Multi-crew functionality

VRflow supports multi-crew training, where two pilots and an observer can meet up in the same, virtual cockpit and train procedures. Flows are displayed for Pilot Flying (PF) and Pilot Monitoring (PM), and roles may be switched during training.

### Remote updates

VRflow is controlled through a Mobile Device Management (MDM) system, that allows remote updates of procedures to all devices in a company. Any changes to procedures will be implemented by VRpilot and pushed to all devices over the internet.

### Muscle memory training

In VRflow, the pilot trains in a 1:1 virtual model of the cockpit. Switches, levers and buttons are in their right place, so the pilot must reach the exact same distance to interact as in the real cockpit. This trains muscle memory, which is a powerful way to memorize procedures.

*See more on [vrpilot.aero/vrflow](http://vrpilot.aero/vrflow)*