



Making it **real**  
Create. Manage. Play.



Born in Milan.

**Weavr for aviation** enables ground and airborne staff to **refine their skills** along with **minimizing** risk, time and resources.

### Is **Weavr for aviation** Right for You?

Designed to revolutionize the way the aerospace industry and airlines approach learning, Weavr offers a comprehensive suite of basic and advanced creation tools, intuitive management solutions, and an integrated immersive player compatible with a wide range of virtual reality (VR) and augmented reality (AR) devices. At the heart of Weavr's capabilities lies its ability to transform traditional training methods into interactive, dynamic experiences.

### Create, Manage, Play

The **Weavr for Aviation** platform combines a number of modules for the development of procedural training and free flight missions. Lessons can be developed and deployed for different phases of flight, allowing the trainee to train himself without the need for human instructor support.

**Weavr Player** provides the trainee with procedural training that can be played either on a desktop and in virtual reality. The system is designed for multiplayer missions, so that multiple training devices can be linked together for training in multi-role missions.

**Weavr Manager** is the central module for users management and content organization. The instructor is able to create groups, assign content and monitor exercises. The trainee's performance are recorded by the WEAVR Manager, which produces analytics that can be analyzed and exported.

**Elevate aerospace**  
to new heights.

**Weavr** has redefined what an XR platform can do

## Create

Enables organizations to create **XR training content 4x faster**, with **no need for programming**. Design hands-on training using drag & drop functionality.



## Manage

Makes **XR training practical and scalable**, tying together all aspects of managing training content, users, collaboration, performance, and analytics.



## Play

Centralized application execution makes using **XR training easy and engaging**, with access on any AR/VR, mobile/tablet, or PC device.



We have completed an AI integration.

### A complete training experience

#### Virtual Instructor

With Weavr, pilots can step into a virtual cockpit environment where they can learn and practice manoeuvres with unparalleled realism. Weavr provides real-time feedback and instruction, enhancing the learning experience while ensuring safety and control.

#### Aircraft Simulation

Weavr's simulations provide a safe and effective way to train for a variety of scenarios. Our XR pilot training programs combine VR and AR technologies to create immersive and interactive environments.

#### Walk-Around and Safety Training

Pre-flight inspections are critical for ensuring aircraft safety, and with Weavr, trainees can practice these procedures in a controlled, repeatable environment.

#### Operations & Maintenance

Weavr creates a risk-free environment where maintenance personnel can learn and practice procedures without the danger of damaging equipment or causing injury.

#### Door Operations

With Weavr, crew members can practice door operations in both normal and high-stress situations, enhancing realism with the integration of avatars to simulate passengers.

#### Up-skilling and Re-skilling

Weavr revolutionizes up-skilling and re-skilling by providing tools to create immersive, hands-on training experiences that are both effective and engaging.



Major Nidhi Kashyap  
REGIONAL DIRECTOR  
Asia Pacific & Japan  
Mobile: +65 9488 1466  
nidhi.kashyap@pacelab.com

**Innovated by Pace.**

**PACE AEROSPACE ENGINEERING & INFORMATION TECHNOLOGY GMBH**  
Am Bahnhof Westend 13, 14059, Berlin Germany  
Tel: +49 30 29362-0 • Fax: +49 30 29362-111 [www.pace.de](http://www.pace.de)