

# TREALITY RP-X

## When Simulation matches Reality

Advanced simulation is key to improving modern fast-jet pilot training. The continuous push towards greater realism and training effectiveness drives the need for visual display systems with high image quality, a full 360-degree field of view and eye limited resolution.

TREALITY's RP-X is the next generation of fast-jet trainer visual display systems, combining a compact footprint with cutting edge image performance. Through its advanced seamless, monolithic 360-degree rear-projected screen and the use of the newest projector technology; it is able to meet the highest standards for jet fighter training. The TREALITY RP-X also enables end-users to save on operational costs by using the latest solid-state projector technology with a minimal projector count.

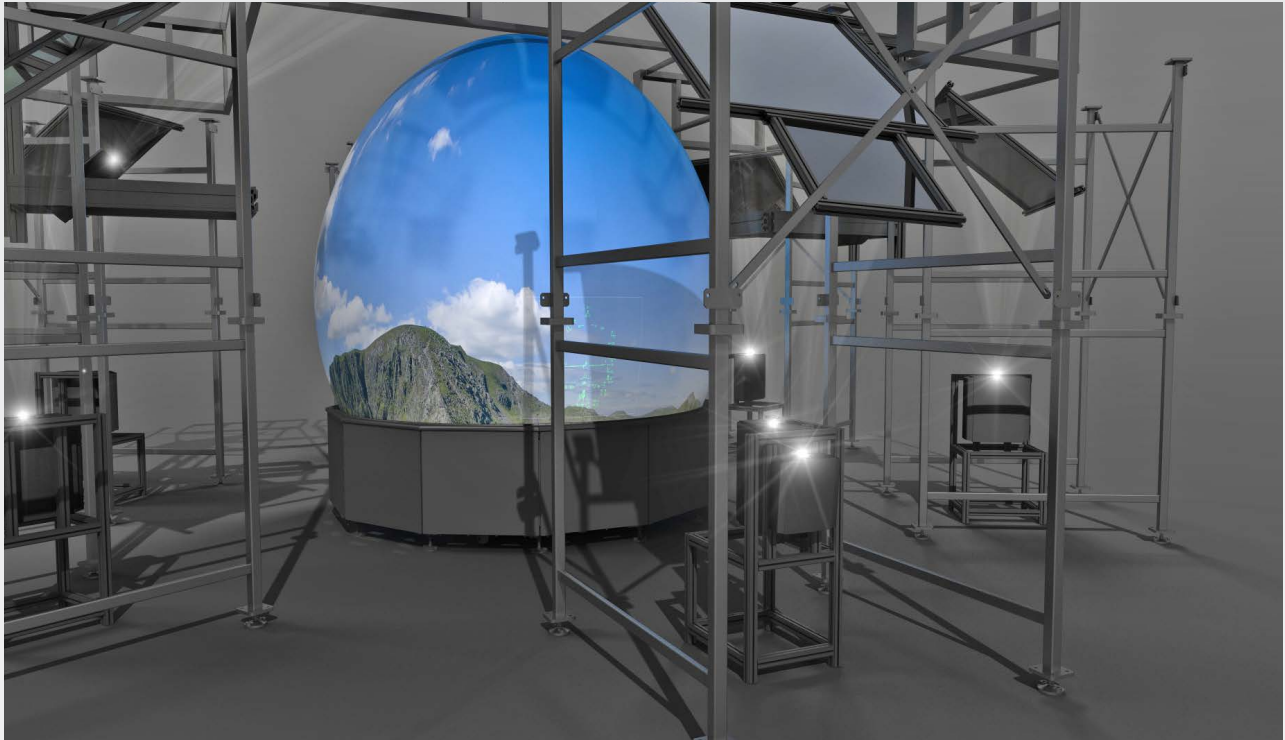


### Realistic Immersive training

The TREALITY RP-X is the answer to the ever-growing need to reduce training costs by bringing more training tasks to simulated training systems. When a pilot is trained on a simulator, it is important that the procedures used in the "real world" can also be applied in this training environment. The visual ergonomics of the TREALITY RP-X system make pilots feel comfortable and its realistic images enable them to train as if he/she were flying in reality.

The TREALITY RP-X dome system is developed for immersive flight training applications for full Mission flight simulators and can be used for Air-to-Air or Air-to-Ground training, Close Air Support and Aerial Refueling. The TREALITY RP-X's superior system contrast and deep black levels provide unrivaled realism for day night and dusk images and can stimulate NVGs realistically. It consists of an advanced ergonomic seamless dome, a multi-channel projection system, sophisticated alignment and control tools, and dedicated peripheral devices.

Several TREALITY RP-X domes can be linked together for networked flight training to increase training effectiveness.



### Unique Optical Design

The TREALITY RP-X system minimizes eye-relief variance and provides a constant radius for horizontal head sweeps. Pilots experience unparalleled full-immersive training at a level not realized with other technology.

TREALITY has engineered this system to accommodate a variety of projector types and configurations. It perfectly matches any application or visual training requirement. TREALITY RP-X employs TREALITY's advanced NOCTIS edge-matching technology for seamless blends between projection channels. NOCTIS uses true greyscale light-attenuation technology that optimizes your training

### Most Advanced Rear Projected Visual Display

The TREALITY RP-X system is a complete turnkey Visual Display Solution. Each component has been designed with system integration in mind. Its projectors, mechanical structure, screen and automated alignment tools guarantee consistent performance over time.

The TREALITY RP-X offers the most realistic image quality on the market today. The system achieves superior results, long MTBF, an optimized realistic field of view, realistic air and ground target detection, recognition and identification, improved display contrast and advanced scenarios for both day night and NVG training.

### Proven Solution

With hundreds of systems deployed worldwide, TREALITY's recognized dome solutions are trusted and proven. TREALITY's experienced team of engineers and technicians have designed the systems for professional installation and project execution.

APPROVED FOR PUBLIC RELEASE; DISTRIBUTION IS UNLIMITED

TREALITY SVS Simulation is an ISO 9001:2015 registered company.  
The information and data given are typical for the equipment described.  
However any individual item is subject to change without any notice.  
The latest version of this brochure can be found on [www.trealitysvs.com](http://www.trealitysvs.com).

SVS-RP-X-21-00

[www.trealitysvs.com](http://www.trealitysvs.com)

TREALITY SVS LLC  
Simulation Visual Systems  
600 Bellbrook Avenue  
Xenia, Ohio 45385-4053  
USA: +1 937 372 7579

TREALITY SVS BELGIUM  
Pieter Verhaeghestraat 44  
B-8520 Kuurne  
Europe: +32 19 60 04 03

