

Concurrent Presentation Session
AR/VR PLATFORMS



Global Collaborative Learning Through AR/VR and Immersive Technology

Julia Pelton

Modest Tree Media, Inc.

Social: #ADLiFEST | WiFi: HILTON_MEETING / Password: ADLiFEST

iFEST

Global Collaborative Learning Through AR, VR, and Immersive Technology



MODEST TREE

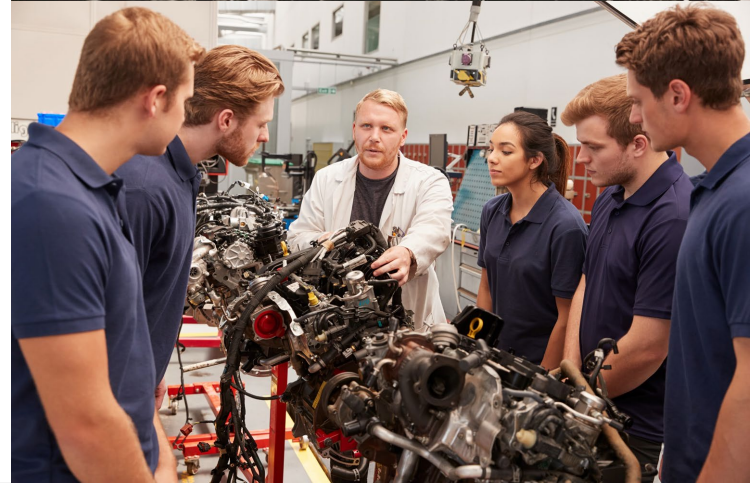
Modest Tree is a one of a kind software company focused on creating virtual reality, augmented reality and 3D interactive solutions for enterprise clients seeking to advance their immersive training and marketing solutions.

We work with leading original equipment manufacturers, airlines and military clients to create cost-effective customized immersive solutions for training and marketing.

THE NEED

The Solution For Distance, Collaborative Learning

- ▶ Distance
- ▶ Travel Cost
- ▶ Time
- ▶ Communication
- ▶ Immersive Learning
- ▶ Integration of New Technologies

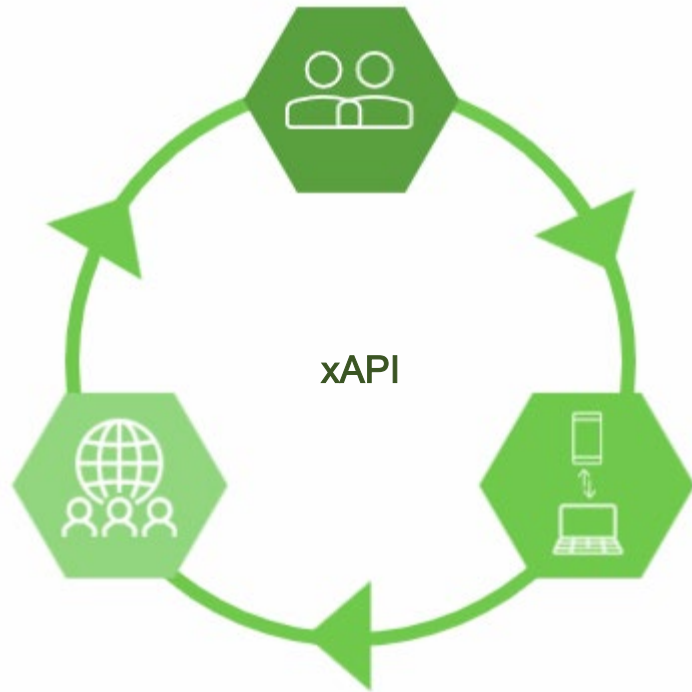


THE VISION

Bridging the gap between physical distance and collaborative learning through AR, VR, and immersive technology



OUR APPROACH



Multiplayer

Have multiple players join the same immersive presentation from any location with multi-user support

Platform Agnostic

Create VR, AR, mobile and desktop 3D applications all within the same tool with a simple click of a button

Crossplay

Interact seamlessly in one immersive experience while viewing on completely different platforms

USECASES



1 Virtual Showroom

Allow clients to experience your physical products and receive detailed product information



2 Complex Training Processes

Provide a safe, repeatable environment to learn and practice complex processes with evaluation of learning.



3 Site Walkthroughs

Create site walkthroughs to showcase work site layout, train on safety protocols or present new site designs



VR DEMO



QUESTIONS?

CONTACT

Julia Pelton
Project Manager
jpelton@modesttree.com

