



Use Enduvo To Realize Better Training Outcomes, Faster



CURRENT USAF DEPLOYMENTS

- Biomedical equipment technicians 4A2XX EDOCS training
- Surgical instrument set-up; pre-case refresher
- Aerospace Medical Service 4NOXX Ambulance, EMT AAOS Curriculum, CMRPs
- Tri-service medical pipeline training, radiology, physical therapy, physician assistance
- SBIR/STTR personnel process training
- OJT Comptroller Training
- C-17 refueling behind KC-46, Pre-flight checklist, cargo simulation
- CV-22 Osprey maintenance
- Equipment operations training for maintainers
- Civil engineers, fire fighters, system training, fire response
- Spark Cells to trial use cases
- Advanced VR/Immersive Lab

TECHNICAL CAPABILITIES

- Enables instructors to quickly create and modify training scenarios and learning pathways to eliminate long lead times for AR/VR content development and editing
- Offers easy distribution of on-demand training as lessons are developed or updated; provides simple content and learner management and administration
- Empowers learners to train at their own pace, asynchronously, in 1-on-1 experiences; content is consistent across skill levels, job classifications and locations
- Lets learners view content on VR headsets, PCs and tablets making Enduvo a highly accessible, in-field, portable platform
- Accepts standard 3D CAD models as well as 2D file formats (mp4, jpg, pdf); experts record their content (similar to recording a video-based training session)
- Integrates interactive assessments to monitor, track and record learner performance
- Creates private channels for different user types (e.g., civilian and military) and a single dashboard manages user accounts, learner progress and content
- Submitting eMASS package for ATO Dec. 2020; seeking a sponsor to accelerate and support continuous ATO

PROVEN PERFORMANCE & BENEFITS

- Multiple USAF SBIR Awardee – Phase I SBIR contract in November 2018 (FA3002-19-P-A100). Phase II contract award in August 2019 (FA8649-19-C-A043). Phase II (X20.R) deemed selectable (unfunded to date) in July 2020 (F2D-0725). Member of 2019 SBIR Technology Acceleration Program.
- In addition to USAF SBIR I, II, III and CSO contracts, NIH / NIAID scientists in the US, Uganda and Mali are using Enduvo to share knowledge and train globally
- Speeds AR/VR content authoring, editing, viewing & distribution. Requires no coding skills, outside talent or a large budget (e.g. think PowerPoint for immersive content.)
- Ideal use cases: pilot training, equipment maintenance training, medical education, mission planning, process instruction, and collaboration across units
- Flexible licensing options to meet a variety of budget considerations
- Proven in commercial markets across healthcare, manufacturing and education
- Significant IP war chest protects our freedom to operate, creates competitive barriers to entry and offers a global route to market

