🖗 enduvo

Enduvo is the only no-code immersive, flipped classroom



Key Benefits

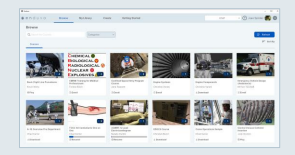
- Delivers content reusability, Al integration & significant cost reduction via our microlearning platform
- ✓ Speeds didactic/lecture training time so learners are better prepared for real-world training faster
- Enables training content development and updates in real time
- ✓ Ensures consistent delivery of personalized content across skill levels, job types and locations
- Allows higher-performers to accelerate their pace while helping others who need more time with self paced assessments
- ✓ Integrates with Dynepic MOTAR and Digital Machine Inc to provide personalized learning paths and the ability to track learner progress
- ✓ Aligns with other critical elements of the training spectrum and ecosystem

Security

- Submitted ATO application to eMASS Jan 21; have been assigned an AO
- Operating on Microsoft Azure Gov Cloud using best practice security
- · Working toward Platform One accreditation

Technology Readiness

- TRL-9 (commercial customers)
- TRL-7 (DoD; awaiting ATO)



With Enduvo, anyone can create immersive training, share it to any device & experience it at the point of need

Enduvo is ready to deliver on the opportunities today for Pilots and Maintainers around availability, personalization, connected/secured and measured.



Instructors Feedback

- "Great tool ... for portions of our training that still require formal lecture"
- "A common criticism for immersive learning is fear of losing the **instructor's** *personal touch*. Enduvo provides a fantastic solution for that concern"
- "I was also impressed with *how easily and quickly we could ... create* an immersive classroom and maintain the instructor presence"
- *"My Airmen* ... struggling with reading 80-120 pages of material every day can comprehend the material and apply the concepts"

"One of my EMT Classes this year achieved a **100% first time pass rate** on the NREMT Cognitive exam, the national passing rate is at 74%." TSgt Kayla Marie Techur

Learner Feedback

- *"I liked the control over the experience*; ... I was able to rewind and listen ... while also seeing exactly what was being discussed"
- *"I could tear down an engine in a matter of seconds* where in the classroom it would have taken days if not weeks"
- "...*will help hold attention* of future students instead of death by lecture and PowerPoint"
- "I'd love to see it *expanded to everyday training* / we need this ... at all units for **recurring training** / I hope this is *the future of training*"

Usability Across The Government

Agency	<u>Customer</u>	Use Case
Agency USAF - AFSOC USAF - AFMC AETC - A9 USAF - AFSOC NIH NIAID USAF - AETC	Customer Robins AFB VR Lab Cannon 20th Kelly Field DET-23 Cannon 27 th BIO VIZ Lab ACE UGANDA	Use Case Night goggle training Confined space education Multi-modal instruction Deicer maintenance training Disease research Medical education Medical device checklist training
USAF - AETC	METC/382d METC/383d	4NOX ambulance EMT training

Usability Across Industry



DMI 🕉

Solution Partners:

dynepic SPIRAL

Scan to learn more about Enduvo in the USAF



Sources: Enduvo/AETC CRADA testing Sheppard AFB aerospace propulsion; SBIR 19.2 cohort (BMET, medical techs, ANG); Cannon AFB medic rodeo