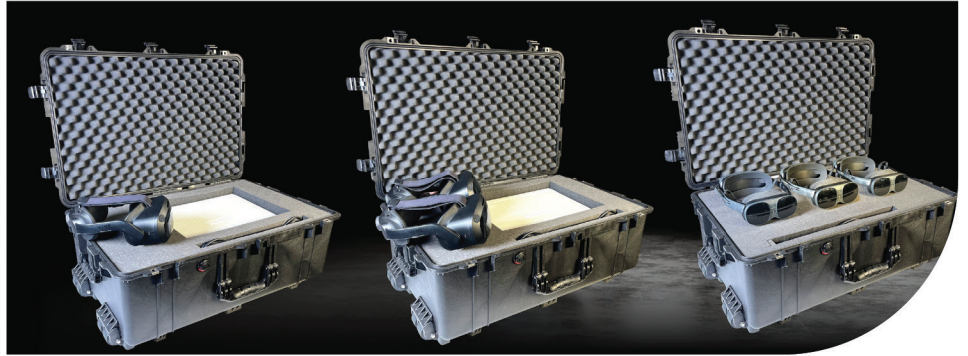


Mobile/Modular Virtual Reality System (M/MVRS)



A fully portable AR/VR/XR training solution that provides realistic, scenario-based immersion anywhere to strengthen mission readiness.



- COMPLETELY STAND-ALONE WITH MINIMAL TRAINING INTERRUPTIONS
- DECREASED COST OF TRAINING RESOURCES
- 3D ENVIRONMENT DRIVEN BY REAL-WORLD SCENARIOS AND PHYSICS
- USE OF HIGH-RISK SCENARIOS IN A RISK-FREE ENVIRONMENT
- ACCELERATED SPEED OF PROFICIENCY DUE TO THE OPTION TO HAVE NUMEROUS PRACTICE OPPORTUNITIES
- CONSISTENT TRAINING QUALITY WHILE PROVIDING VARIABLES

A PORTABLE PLATFORM FOR NEXT-LEVEL TRAINING

The Mobile/Modular Virtual Reality System (M/MVRS) is a turnkey AR/VR/XR training platform that delivers high-impact, realistic training without the cost or constraints of traditional field exercises. Lightweight, flexible, and fast to deploy, it enables instant training regardless of weather, equipment availability, or location.

TRUSTED BY MISSION-CRITICAL TEAMS

First adopted by the Air Force Civil Engineer Center (AFCEC), M/MVRS has expanded what's possible for Emergency Management training by boosting readiness through mobility, realism, and on-demand access.

EMVRS: BUILT FOR EMERGENCY MANAGERS

To support the 3E9 community, ARA developed the Emergency Management Virtual Reality Suite (EMVRS), a customized M/MVRS configuration with AR/VR tools designed for rapid skill practice without full-scale exercises.

HIGH-FIDELITY CONTENT THAT DRIVES READINESS

EMVRS delivers rich, scenario-driven training using detailed 3D models, animations, environments, and media. Personnel can safely practice detection, monitoring, and essential response tactics in a realistic synthetic environment to strengthen skills and accelerate preparedness.

WWW.ARA.COM

WILLIE MORRIS • WMORRIS@ARA.COM