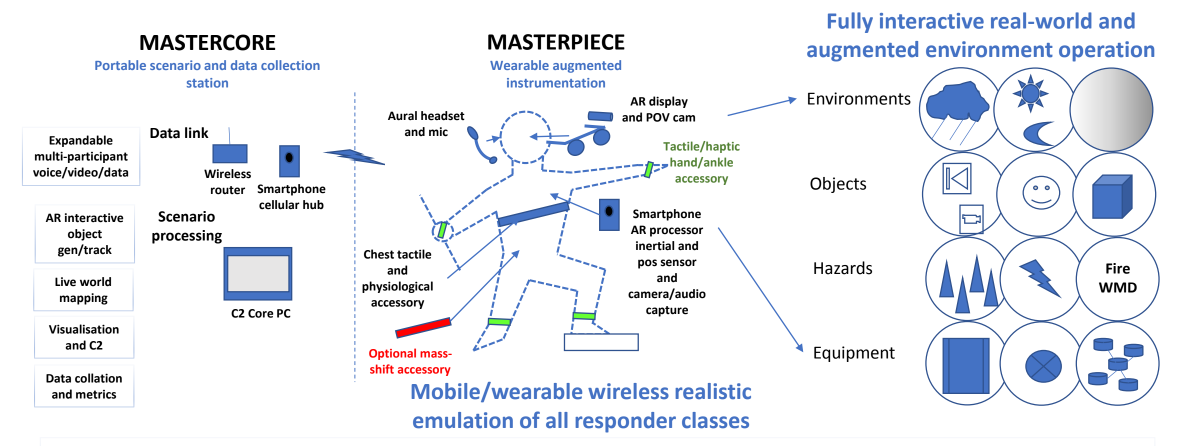
MASTER

Modular Adaptive Simulation and Test Environment For Responders



- Real-time data capture, interaction, exchange, storage, and assessment of all responder class functions Body pose, velocity, location, position, orientation, device I/O, physiological heart rate, respiratory, voice, photo/video
 - Extractable performance metrics for task accuracy, completion, device/technology assessment, health High use of COTS and high TRL technologies for ready availability at low cost / no facility dependency
 - Expandable for inclusion into existing responder equipment sets / train as you work, work as you train