

OVERVIEW SUMMARY

XVR ON SCENE

CATEGORY	SUMMARY
 What On Scene does best	High fidelity 3D simulation for complex, high pressure decision making in a controlled training environment
 What it's used for	Train responders to assess situations, make decisions, and act within realistic, evolving incident scenarios
 Training style	Interactive, real time simulations that evolve in response to participant decisions
 Structure	Flexible, instructor controlled scenarios that can be adapted before and during an exercise
 Participant role	Active – participants observe, decide, and take action within the scenario
 Instructor role	Instructor as facilitator and operator, guiding learning objectives and controlling live scenario progression
 Complexity	Advanced – supports complex scenarios and benefits from structured planning and facilitation
 Type of training supported	Operational training focused on decision making, coordination, and assessment
 Organisations that use On Scene	Emergency services, civil protection, security, and crisis response organisations & training academies
 Common uses	Incident command, tactical coordination, public order scenarios, hazardous materials incidents, wildfire and large scale emergencies
 Scalability	Suitable for focused individual or group training, prioritising depth, realism, and learning outcomes over volume
 Scenario content	Bespoke, fully interactive 3D scenarios supporting training at different command levels
 Deployment	Prepared virtual simulations with a high degree of realism and localisation
 Intended users	Individuals or teams operating in roles where performance and decision making are critical
 Who's it for?	Training leads and instructors responsible for operational, tactical, or crisis management training