

OVERVIEW SUMMARY

XVR EXPO

CATEGORY	SUMMARY
 What Expo does best	Scalable, self led incident exploration that prepares learners through immersive visualisation and guided interaction
 What's it used for?	Prepare and educate responders by familiarising them with incident context, layout, risks and decision points before training or operations
 Training style	Interactive, self paced exploration using navigable scenes, hotspots and guided questions
 Structure	Pre built scenarios created in XVR On Scene and published for independent learner access
 Participant role	Active – participants explore scenes, gather information, answer questions and practise key judgements
 Instructor role	Instructor as designer and learning architect, defining objectives, content and interactions in advance
 Complexity	Moderate – supports meaningful decision making without the operational complexity of live simulation
 Type of training supported	Preparatory, educational and refresher training supporting operational readiness
 Organisations that use Expo	Emergency services, first responder organisations, civil protection and crisis preparedness
 Common uses	Pre exercise preparation, situational awareness training, protocol familiarisation, low frequency incident exposure
 Scalability	Highly scalable – supports large, distributed learner groups without additional instructor capacity
 Scenario content	Custom scenarios with fixed viewpoints, hotspots and interactive learning elements
 Deployment	Cloud or server based access via laptop, PC or tablet, anytime and anywhere
 Intended users	Individuals or groups preparing for exercises, operational roles or specialist scenarios
 Who's it for?	Training leads and managers focused on readiness, efficiency and scalable learning delivery