STREET SMARTS VR

What We Do

SSVR, a service-disabled veteran-owned small business, is proudly operated by a team of nearly 40% former service members and law enforcement professionals with a deep understanding of the crucial need for effective training.

Our Mission

Our mission is to optimize the performance and readiness of our warfighters and first responders by revolutionizing the way they train using immersive virtual reality.

Core Features



Extensive Scenario Library



Scenario Customization



Small Arms Ranges



VR-integrated Duty Gear



in

Contact Info

After Action Reviews

Data Analytics

Our Partners

60+ | DoD installations | Fo

29 Forward deployed

18,000 DoD security





Asia

Europe



Why it Matters SSVR enables training outcomes by...



Developing real-world competencies and tactical judgment



Enhancing practical skills and theoretical knowledge without incurring operational risks



Fostering creativity, confidence, and accountability in complex environments

Business Development

Emmett Lamb Emmett.Lamb@streetsmartsvr.com (612) 747-4120

Implementation Jeremy Wellens Jeremy.Wellens@streetsmartsvr.com (281) 467-0256



STREET SMARTS VR

Benefits



Deployable & Stand Alone System Tested at-sea , USPACFLT ITPR-approved



Immersive Scenarios Relevant NSF training environments



Navy Instructor - Focused Features AT TRASUP/ SAMI



Small Arms Range Tools Built around 3591.1G sustainment requirements

Our Solution

PROBLEM Resource constraints



More efficient training system

PROBLEM Lack of training data



Actionable data

PROBLEM Limited individual skill analysis



Support to mission area certification

PROBLEM Underway training challenges



Deployable training solution

Trusted by







DoD SBIR Phase III Eligible



Other Vehicles





Navy Team Contact Info

Business Development

Emmett Lamb Emmett.Lamb@streetsmartsvr.com (612) 747-4120

Implementation Jeremy Wellens Jeremy.Wellens@streetsmartsvr.com (281) 467-0256

Testimonial

66

Overall training is more interesting and motivational. [It] brings the real life factor into training.

- Master-at-Arms Second Class, US Navy

[Our] goal was to emulate [an] LVC approach by introducing a VR system to our 2,600+ NSF throughout their Individual, ULT, and Certification process...SSVR met and exceeded expectations.

- Current Customer, TYCOM ATFP Program Office