ABOUT ALLBREAKER

We at Allbreaker are at the forefront of VR/AR technology. Specializing in immersive training solutions, we are transforming training in defense, healthcare, law enforcement, and more, leveraging cutting-edge technology for unparalleled learning experiences.

At Allbreaker, we are committed to advancing VR/AR technologies to meet the diverse needs of U.S. government contracts, providing innovative and impactful training solutions.

CORE COMPETENCIES

- VR/AR Development: We pride ourselves on creating lifelike virtual and augmented reality experiences, enhancing educational and training programs.
- Simulation Solutions: Our track record in diverse sectors showcases our ability to enhance learning and decision-making skills through innovative simulations.
- Digital Twins and 3D Modeling: We are adept at creating digital replicas of real environments, supporting complex training scenarios. Our team is highly proficient in 3D modeling, 3D scanning and Photogrametry optimized well enough to run from mobile devices, standalone VR and tethered VR.
- Cross-Industry Applications: Our extensive experience in various fields, from mining to healthcare, demonstrates our versatility in applying VR/AR technologies.









DIFFERENTIAL FACTORS

Unreal Engine Service Partner

Our expertise in this leading game engine ensures the delivery of high-quality 3D content.





Best Simulation & Training International

Award for outstanding achievement in the development or application of model and simulation during annual Interservice/Industry Training, Simulation and Education Conference I/ITSEC

NTSA m&s awards





PAST PERFORMANCE

- Mining Simulation Training: We have enhanced safety and operational efficiency in the mining industry through our VRbased training programs.
- Law Enforcement Training: Collaborating with the General Santander Police Cadet School in Colombia, we've revolutionized police training with full body haptics VR.
- Healthcare Training Solutions: We have provided the necessary tools to train nurses over specific procedures while using hand tracking as an input for the VR simulation.
- 3D content generation for mobile learning app "Bookful": We translate 2D PDF's books into outstanding 3Dinteractive content for education.
- Fortnite island creation for military forces museum

OUR PARTNERS













CONTACT US

PO BOX 60502 IRVINE, CA 92602 +1.312.536.2536 HELLO@ALLBREAKER.CO



CODES & CERTIFICATIONS

CAGE: 9K4N0

• **DUNS**: 127507918

NAICS: 512110, 513210, 541330,

541370, 541511,

541512, 541715,

541720, 541921,

611420, 611430,

611512, 611513,

611710

