OgdenXR develops innovative visualization tools powered by XR technologies.



CORE BUSINESS

4652 S 1025 E Ogden, UT, 84403 +1 (786) 340 3309

hello@ogdenxr.com https://www.ogdenxr.com

Unique Entity ID:

WE4HK3XAUR57

CAGE/NCAGE:

9VTR2

NAICS Codes:

541511 - Custom Computer Programming Services

541613 - Marketing Consulting Services

541512 - Computer Systems Design Services

541519 - Other Computer Related Services

511210 - Software Publishers

513210 - Software Publishers



CONTACT INFO

Eduardo Reyes Bade COO eduardo@ogdenxr.com +1(786) 340 3309 OgdenXR develops advanced visualization tools powered by Virtual, Augmented, and Mixed Reality. We help organizations simplify complex information, enhance training, and improve communication by transforming ideas into interactive digital experiences. Our solutions bridge the physical and digital worlds, enabling mining, construction, education, aerospace, and government agencies to engage stakeholders, improve safety, and make faster. more informed decisions.

SERVICES

- Immersive Training & Simulation: We design realistic VR, AR, and MR environments that improve safety, accelerate learning, and reduce training costs by allowing users to practice in risk-free scenarios.
- Data Visualization & Digital Twins: We convert complex operational data into interactive 3D dashboards and create digital twins of equipment, facilities, and sites helping leaders monitor, analyze, and present information with clarity.
- Project Visualization & Stakeholder Engagement: From construction projects to city
 planning, we deliver interactive models and walkthroughs that let stakeholders
 explore designs before they're built, reducing misunderstandings and building
 confidence
- Marketing & Client Experience: We provide immersive sales tools—such as AR catalogs, virtual product demos, and 3D viewers—that allow companies to present equipment, prototypes, and projects in innovative, engaging ways.

INDUSTRY FOCUS

- Construction: OgdenXR empowers builders and construction companies with immersive visualization tools to enhance project communication, marketing, and stakeholder engagement. We also build interactive virtual environments where clients can explore, customize, and experience their future spaces—such as offices, homes, or production areas—before construction begins.
- **Mining:** We create digital twins of mining sites and simulate operations in immersive environments, allowing teams to visualize workflows, monitor key areas, and make informed decisions. Our XR experiences also showcase highly specialized equipment, enabling interactive demonstrations for training, maintenance, and client presentations—without the need for physical access.

DIFFERENTIATORS

- **Industry Expertise**: Deep understanding of mining, construction, and public sector needs, allowing us to deliver solutions that address real operational challenges.
- Proven Value: Our solutions reduce costs, improve safety, and help organizations communicate complex ideas with clarity, leading to faster decisions and stronger client confidence.
- Continuous Innovation: We stay ahead of industry trends in VR, AR, and MR, adapting technologies to create practical, effective, and sustainable visualization tools.

Website Design Virtual Reality Augmented Reality Mixed Reality Digital Tools