

OgdenXR makes the complex simple — through immersive XR and AI visualization tools.



CORE BUSINESS

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
eduardo@ogdenxr.com
+1 (801) 332 0415

OgdenXR is a Utah-based immersive technology company specializing in XR and AI-powered visualization solutions. We serve mining, construction, and education sectors by transforming complex technical data into interactive Virtual, Augmented, and Mixed Reality experiences — improving stakeholder communication, workforce training, and operational decision-making.

SERVICES

- **AI-Powered XR Applications:** Artificial Intelligence integrated directly into immersive experiences, enabling adaptive simulations, real-time insights, and smarter interactions beyond static visualization.
- **Data Visualization & Digital Twins:** Complex operational data transformed into interactive 3D dashboards and digital twins — helping leaders monitor, analyze, and decide with clarity.
- **Immersive Training & Simulation:** Realistic VR, AR, and MR environments that improve safety, accelerate learning, and reduce training costs through risk-free, AI-enhanced practice scenarios.
- **Project Visualization & Stakeholder Engagement:** Interactive models, 360° walkthroughs, and WebXR experiences that let stakeholders explore designs before they're built — reducing misunderstandings and speeding up approvals.

INDUSTRY FOCUS

- **Construction:** Immersive visualization tools for builders, architects, and project owners — from interactive walkthroughs and design reviews to stakeholder presentations that show projects before a single dollar is spent.
- **Mining:** Digital twins of mining sites, immersive equipment demos, and XR-based training simulations — helping teams visualize operations, improve safety, and present complex projects without physical site access.
- **Emerging Markets:** Aerospace and government agencies — applying our XR and AI expertise to address visualization, training, and communication challenges in high-complexity environments.

DIFFERENTIATORS

- **XR + AI Integration:** The only provider in the region combining Virtual, Augmented, and Mixed Reality with Artificial Intelligence — delivering experiences that are smarter, adaptive, and measurable.
- **Multi-Platform Delivery:** Solutions built for Meta Quest, iOS, and any web browser — no specialized hardware required for most applications, lowering barriers to adoption.
- **Measurable Impact:** Every solution is designed with metrics in mind — giving clients clear evidence of ROI, engagement, and learning outcomes.
- **Industry-Specific Expertise:** Deep operational knowledge of mining and construction — allowing us to build solutions that address real workflows, not generic use cases.

Virtual Reality

Augmented Reality

Mixed Reality

Website Design

Artificial Intelligence