DataMesh



Region Asia

Founding year 2014



Number of employee 100+

Challenges / Problems

- > Skill and Digital Gap: The industrial sector faces a shortage of tech-enabled workers and limited access to Al.
- > Outdated Training & Knowledge Transfer: Traditional training and communication methods lead to operational inefficiencies
- Operational Complexity: Complex operations and evolving technologies create a demand for better efficiency and capabilities

Proposed solutions

A low-code industrial metaverse platform to revolutionize workflows and empower frontline workers with digital twins, spatial computing, and AI, streamlining complex processes to boost operational efficiency

Competitive advantages

- > Cost Effective: Low-code Designer and Template Library for creators
- > Standards-Compliant: Industrial standards and Protocol supported
- > Continuous Optimization: Digital Twin based operation simulation and AI/ML interface
- > Instant ROI: OOTB frontline worker apps with XR capabilities offer immediate returns

Looking for collaboration / partnership with:

- > Reseller or SI partners specializing in AEC, telecom, manufacturing, and related sectors
- ➤ Cloud or telecom leaders, or accelerators closely aligned with advanced technologies like XR and digital twins
- ➤ Platform giants with business interests and an ecosystem in XR, Al, AR headsets, BIM, and building design

Future business plans:

- > Global Expansion and Product Innovation
- > Industry Leadership and Thought Leadership
- ➤ Lead the industrial metaverse/simulation digital twin market, empowering 2 billion frontline workers with industrial metaverse solutions





