

CAPABILITIES STATEMENT

Depth AI is a pioneering imaging company that combines artificial intelligence and holography to push the boundaries of visual technology. Specializing in immersive holographic experiences and enhanced depth perception through AI, the company's mission is to redefine visual interactions for precision and depth in defense missions. Our team is comprised of industry leaders who have won the Gartner award, Forrester's Innovation award, President's award, Entrepreneur of the Year, Startup of the Year, and others.

Contact Information

Gloryvee Cordero, CEO Email: glory@depth.ai Phone: 813-784-5351



Core Competencies



Imaging Diagnostics & Holographic Visionary team specializing in AI optic imaging creations for data visualization with holography



Modernization, Enhance Existing Applications with AI Create AI digital transformation with Generative AI, LLM models



Digital Twin Modeling & Observability Automation Systems Create Al-powered automation systems using digital twin models

Differentiators

Spearheading Innovation Harnessing Digital Twins & Al

- 20+ years of industry experience on multi-billion-dollar initiatives
- Enterprise-level Experience with 15 Fortune 500 Companies achieving digital transformation and future proofing.

Visionary Al Thought Leaders with Advanced Education

- We hold multiple technology certifications from M.I.T. & Harvard in Computer Engineering, AI/ML, and IoT & Data Science.
- Our team is from Ivy League & Research I tiered universities.

Company Snapshot

CAGE: 9CKE1 **UEI:** QEE1M76RZBC1

DUNS NUMBER: 118741044 Accept Credit and Purchase Cards

NAICS

541715 - Research and Development in the Physical, Engineering, and Life Sciences (except Nanotechnology and Biotechnology) 541511 - Custom Computer Programming Services 541512 - Computer Systems Design Services

Licenses & Certifications:

WBE - pending EDWOSB - pending MBE - pending HUBZone - pending

Past Performance













Leverage AI to create predictive models for anticipating potential safety risks and automating responses to ensure maritime security. This groundbreaking \$25M initiative marked a significant leap forward in enhancing safety standards for the boating industry.



Develop advanced AI systems for the NAVY's \$15M initiative in online training, leveraging AI for a personalized platform with machine learning algorithms to modernize training infrastructure and advance skill development for naval personnel.

