

With the rapid advancement of AI technology, businesses are presented with opportunities to embrace emerging AI-based solutions to overcome challenges. NavAjna Technologies introduces their groundbreaking solution, Avanta AI, offering a hyper-realistic human-cloning application to bridge the gap between the virtual and physical world. Avanta AI facilitates seamless interaction between humans and virtual avatars to enhance service experiences across industries like customer service, entertainment, education, and more. The solution prioritizes privacy, offering comprehensive control to prevent unauthorized utilization. Leveraging generative AI algorithms, avatars can engage with customers naturally to offer personalized support in real time. Through these authentic and informative interactions, Avanta Al sets a new standard for personalized and immersive customer experiences.

Avanta Al

Creating Meaningful Customer Experiences with Intelligent Digital Interactions

Key











Avatar Teleportation

Verticals:

- Banking/FSI
- Hospitality
- Retail

Country/Geos: Worldwide

- Media & Events
- Education & Training
- Manufacturing & Industrial

Use Cases:

- Situational Monitoring
- Interactive Media
- Virtual Assistance
- Customer Service
- Digital Tutors
- Corporate Communication

Learn more:

- Avanta Al Website
- NavAina Website
- NavAina & Intel Strategic Partnership **Announcement**



Head of Business and Strategy, Leading Immersive Tech Company, Middle East

Intel Products and Technologies

- Intel® Core™ Processors Product Page
- Intel® Distribution of OpenVINO™ Toolkit Product Page
- Intel® Optimization for PyTorch **Product Page**
- Intel® Optimization for TensorFlow Product Page



Legal Disclaimer: Intel technologies may require enabled hardware, software or service activation. No product or component can be absolutely secure. Your costs and results may vary. © Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others. Intel Statement on Product Usage: Intel is committed to respecting human rights and avoiding complicity in human rights abuses. See Intel's Global Human Rights Principles. Intel's products and software are intended only to be used in applications that do not cause or contribute to a violation of an internationally recognized human right.