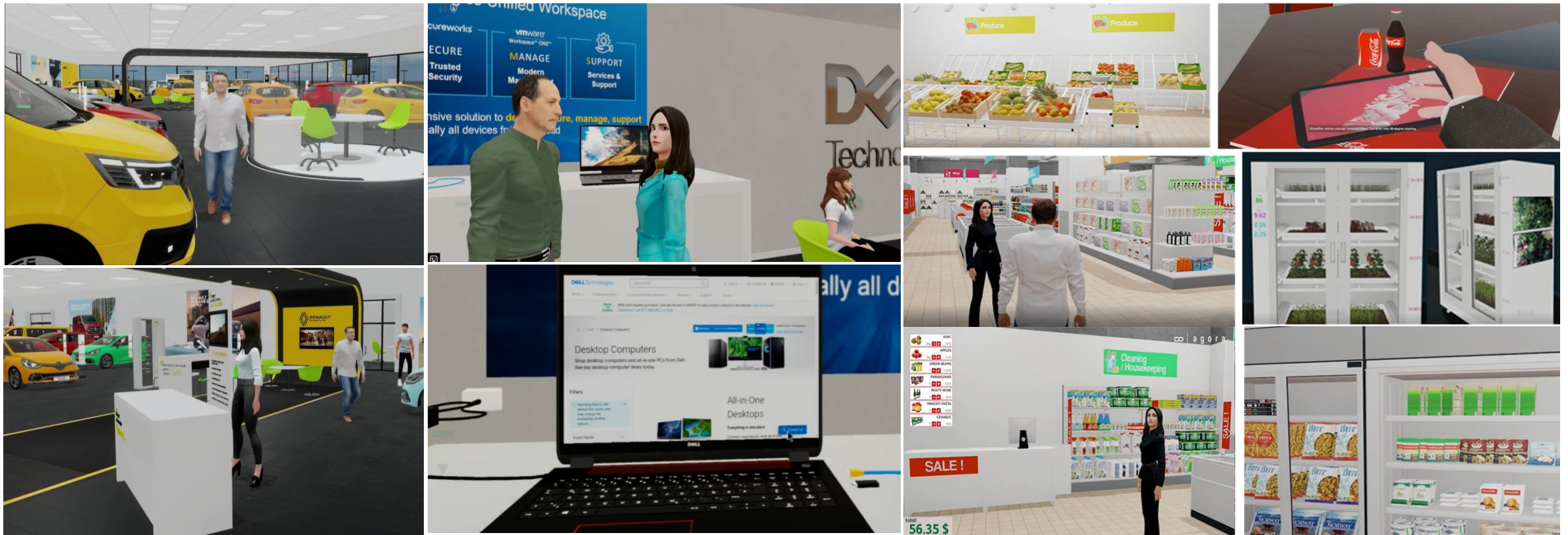
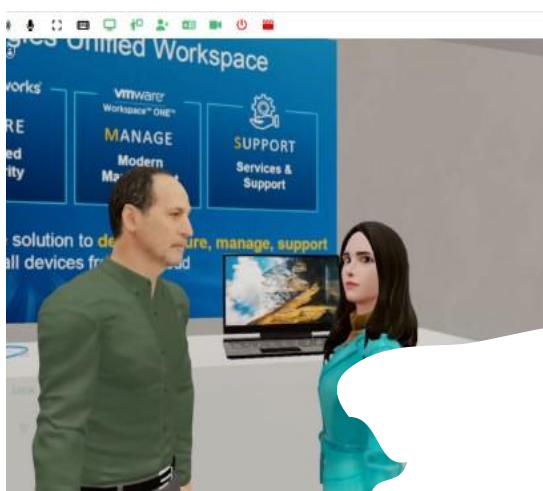
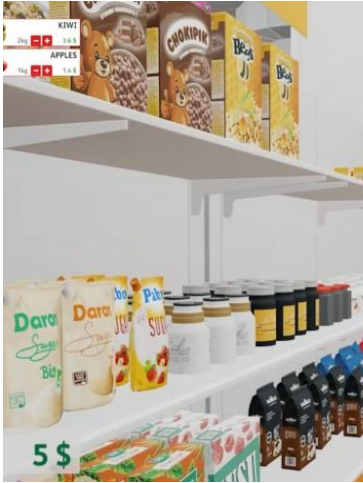
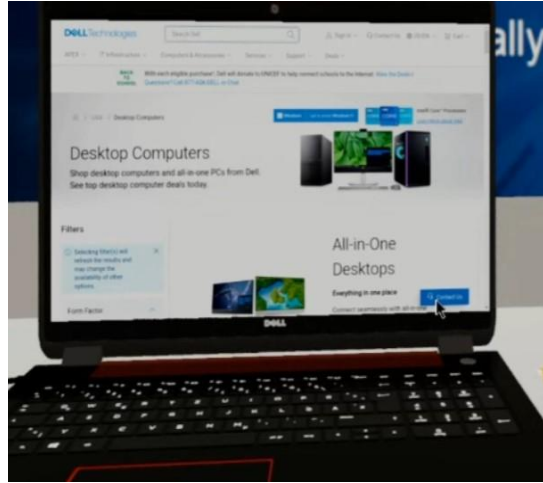


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Welcome to the Future of Retail with 8agora: An Immersive Shopping Experience





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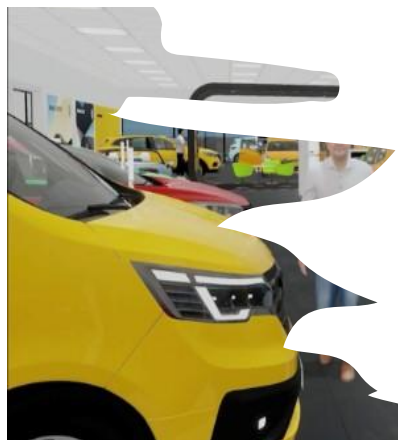
8agora is a pioneering cloud-streaming spatial computing platform that enables immersive, high-performance virtual experiences across consumer, enterprise, and industrial markets, empowering businesses to create, control, and interact in customized 3D environments accessible from any device.

Transforming The Consumer Shopping Experience

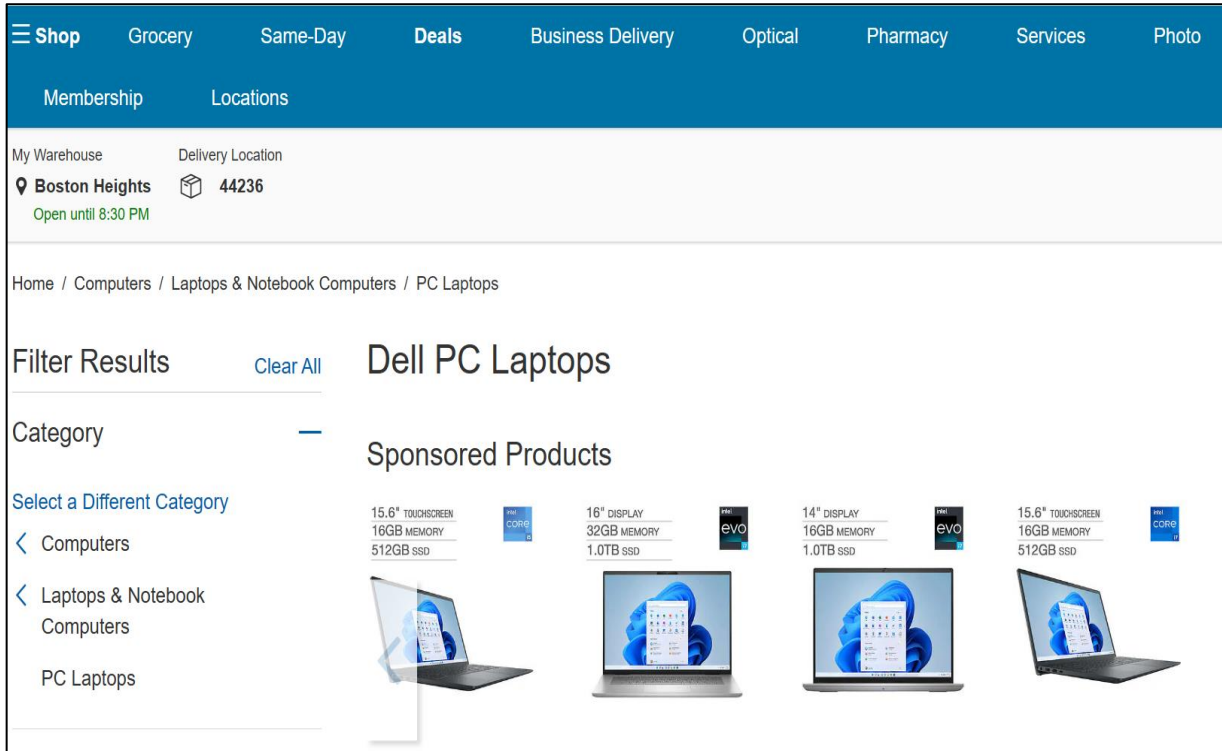
Dynamic immersive shopping spaces

Shop alone or socially with friends

Shop anytime on any device from anywhere on the globe



Embracing Online Shopping Trends



Online shopping continues to surge in popularity, driven by its convenience, vast product selection, time-saving benefits, personalized recommendations, doorstep delivery, accessibility, and crowd avoidance

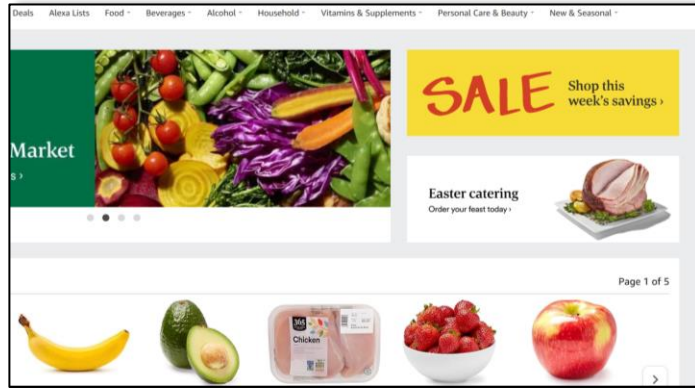


The Shift Towards Convenience & Choice

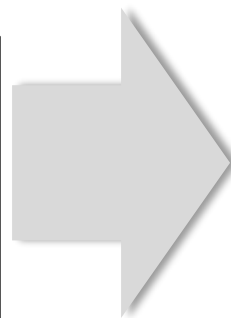
- **Convenience:** Shop from anywhere, anytime, without the hassle of travel or parking.
- **Expansive Selection:** Access a wide range of products from various retailers.
- **Time-Savings:** Save time by eliminating the need to navigate physical stores.
- **Personalized Recommendations:** Receive tailored product suggestions based on browsing history.
- **Doorstep Delivery:** Enjoy the convenience of items delivered to your doorstep.
- **Accessible:** Shop from any location with an internet connection, regardless of geographic location.
- **Crowd Avoidance:** Avoid crowds and long lines typically associated with in-store shopping.

Where We Fit

Bridging the Gap

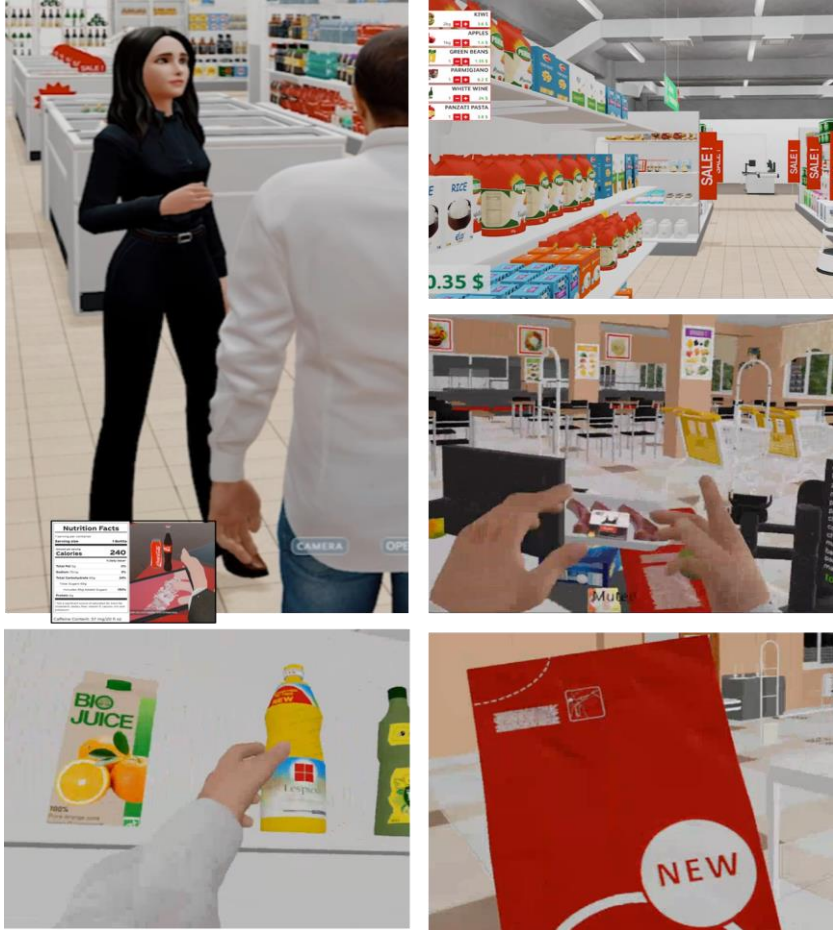


"In today's rapidly evolving retail landscape, the demand for a more engaging and immersive shopping experience is evident. Traditional online shopping, though convenient, fails to provide the depth and interactive experience that contemporary consumers desire."



8agora bridges the gap between the passive viewing experience of on-line shopping with the true-to-life shopping experience of a real store.

Real-life interactions without real-life constraints



Elevate Consumer Shopping Experience

- **Real-life shopping experience** from the comfort of your home
- **Swiftly navigate virtual stores**, add items to the cart, and complete purchases efficiently.
- **Interact with brands** through immersive game-like experiences
- **Explore a diverse range of products** from various vendors, expanding choices beyond local stores.
- **Shop socially with friends or family**, transcending traditional online shopping.
- **AI-powered virtual assistants** provide personalized shopping experiences by leveraging speech recognition and advanced learning systems, offering comprehensive product information and expert buying guidance to ensure informed purchasing decisions.

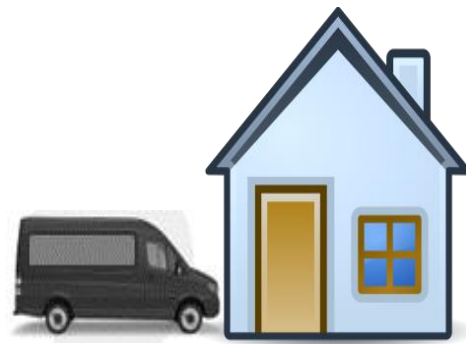
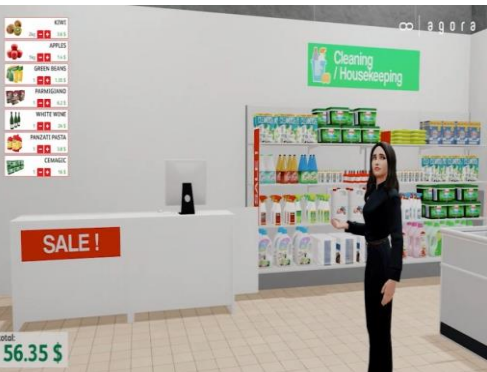
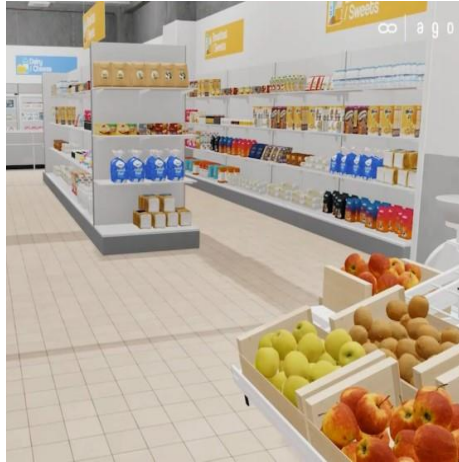
Lower Retailer Overhead:

- **Eliminates rent for a physical building**, providing virtual space without square footage limitations.
- **Allows unique branding** experiences going beyond discounts and product recommendations
- **Provides a safe and secure environment**, with retailer owning digital assets.

Accessible & Inclusive

- **Accessible anytime, anywhere**, from any device (no app or special equipment required).
- **Shop without geographical limitations** or constraints related to store operating hours.
- **AI-enabled facial navigation** for hands-free ease of use, catering to users with disabilities.

Transforming ordinary shopping experiences into extraordinary virtual journeys



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Overall Experience

Real-life interactions in real-time

- **Immersive Experience:** Users can immerse themselves in the virtual environment, exploring the store and its offerings.
- **Product Availability:** Concerns about product availability in a virtual environment are addressed through real-time updates. Users can check availability and compare similar products.
- **Immediate Information:** While grocery shopping, users can access immediate information about products. They can click on items for details, use virtual augmented reality for more information, and compare similar products.
- **AI-Powered Virtual Assistants:** Integrate AI-powered virtual assistants to provide personalized shopping experiences, leveraging speech recognition and advanced learning systems, to offer comprehensive product information and expert buying guidance.
- **Real-time Updates:** Product feeds are live and updated in real-time, ensuring that displayed items are currently available in the store. Users can confirm availability before making a purchase.
- **Effortless Purchasing:** As users exit the virtual store, total items are calculated and pulled from Retailer's warehouse in real-time for home delivery, ensuring a seamless shopping experience.

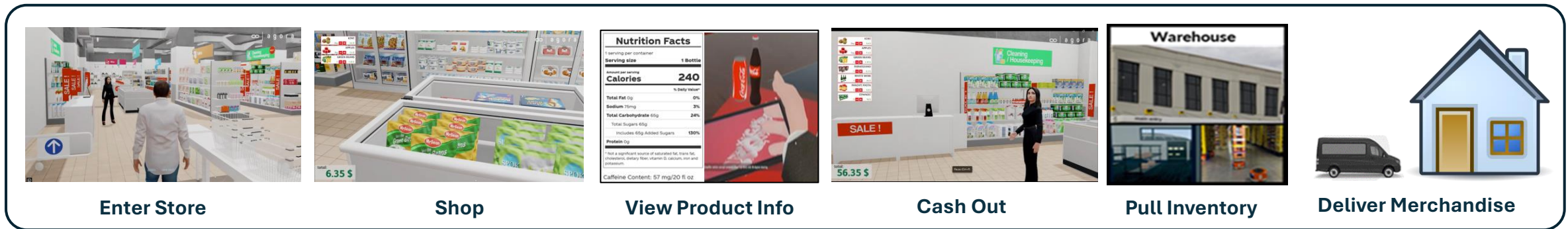
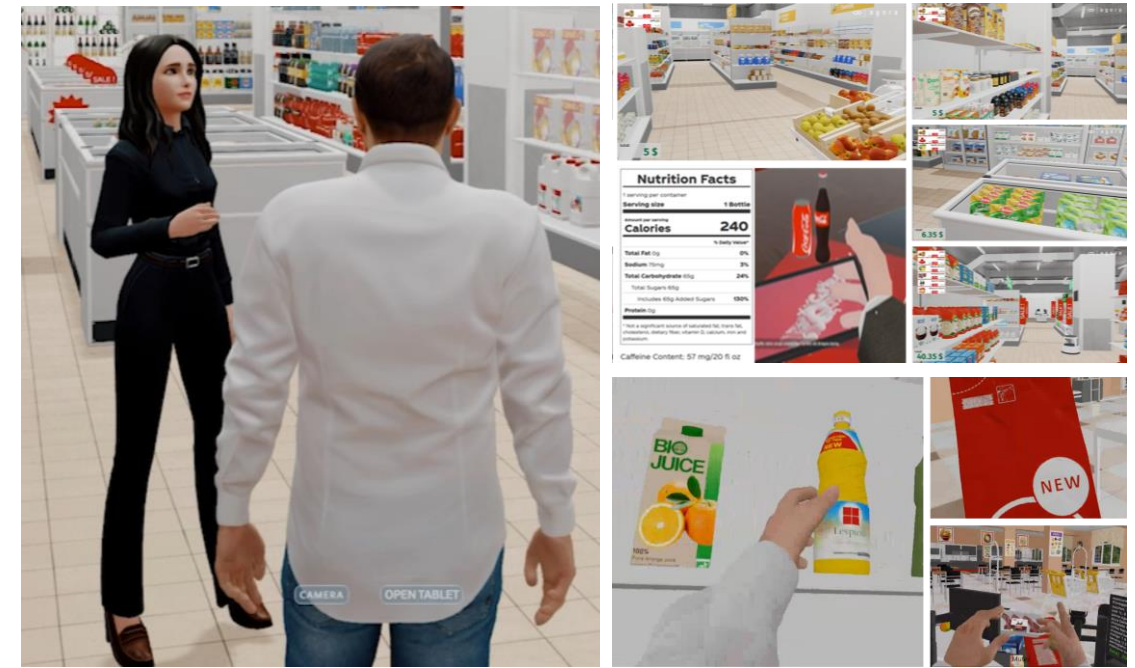
Minimum Viable Product

User experience in a Virtual Store



With 8agora, users can fully immerse themselves in the dynamic environment of the virtual store.

- Shop alone or socially with a friend
- Navigate through the aisles using mouse or arrow keys
- Interact with 3D models of products for more information
- Pick up products for a closer view
- Compare products of similar nature
- Use virtual augmented reality to access additional details.
- Check product availability in real-time.
- Utilize AI-powered virtual assistants for expert guidance.
- Click on products, add to their virtual cart, where a running total is displayed.
- Upon exiting the store, all items in the cart are totaled and seamlessly processed in real-time for home delivery from retailer's warehouse.



Business Model



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Virtual World Development

- Development of customized virtual environment (SoW)

8agora Metaverse SW License

- Annual License

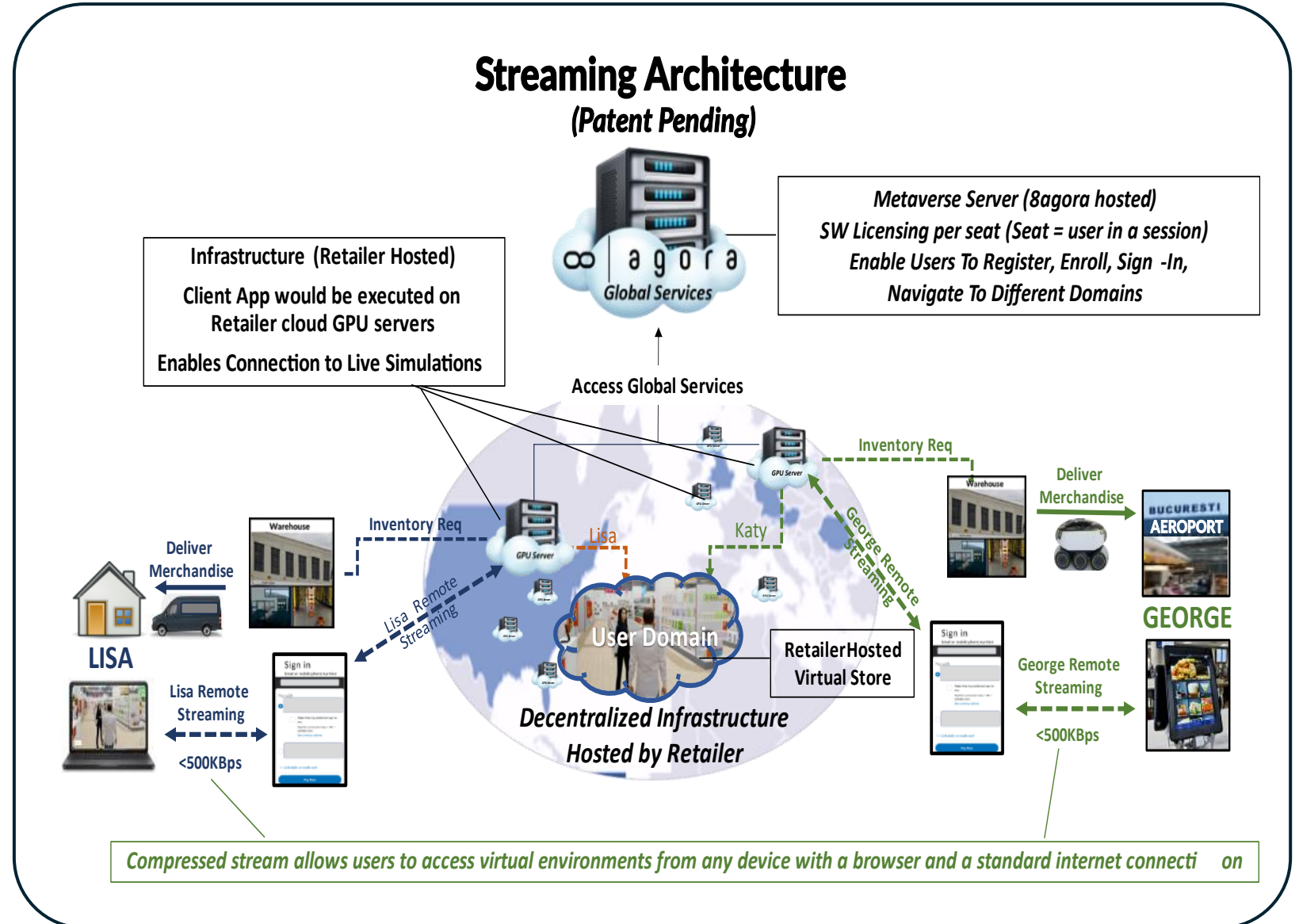
8agora API Licensing

- 8agora IP licensing to develop customized APS that interface sensor HW (SoW)

Developers Workshops

- Training sessions to Retailer Developers to build out environments

Streaming Architecture (Patent Pending)



Minimum Viable Product Requirements

Hardware Requirements

Running 8agora client on GPU requires following:

Each concurrent session (user):

- 4 processor cores
- 16 GB RAM
- 6GB VRAM on GPU, NVIDIA cards.

32 concurrent sessions on a GPU server:

- 4x32=128 cores
- 16x32=512GB RAM
- ~ 6x32=192GB VRAM on multiple GPU cards

Processor:

- 1x64 AMD
- 2x32 Intel or larger
- Min 128 cores for 32 simultaneous sessions

GPU:

- RTX A16 (64 GB) (Recommended)
- T4, A40, A10, L40, L40S, RTX A6000

GbE Interface

- At full load, with services and max # of users will not exceed 1 Gb/sec.

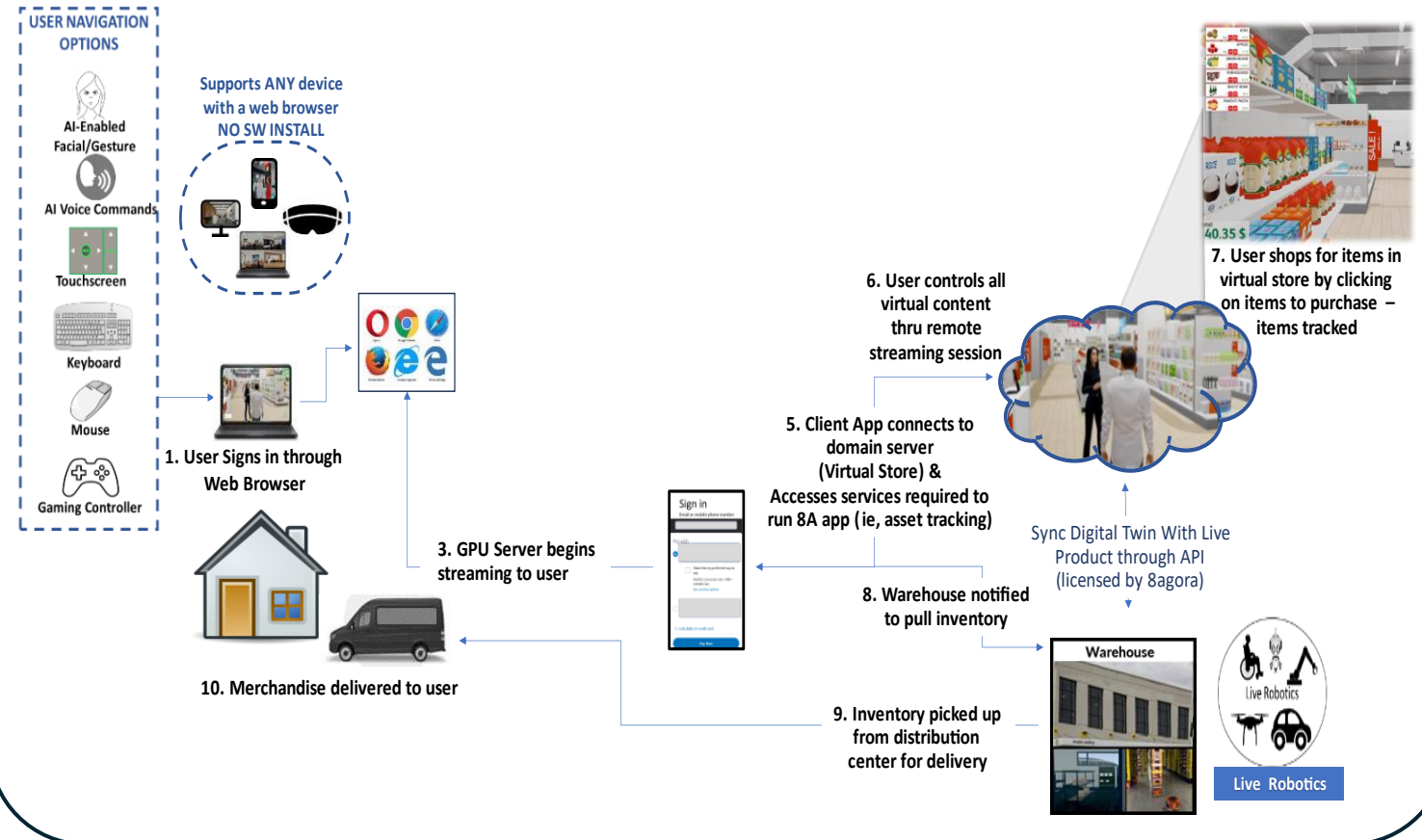
Operating System

Setup tested using Ubuntu 20.04 but can use later versions.

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How It Works

Patent Pending



Architectural Benefits

Retailer Value Proposition



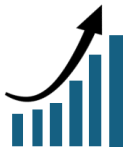
AI Integration: Enhancing User Engagement

8agora leverages AI for immersive experiences, featuring lip syncing, natural avatar movement, AI-driven voice commands, and live recordings. AI-powered virtual assistants offer comprehensive product information and expert guidance, ensuring informed decisions. Integration with sensor hardware enables the collection, monitoring, control, and display of sensor and telemetry data, paving the way for innovative use cases in various industries.



Real-Time Collaboration: Transforming Interaction

8agora empowers users to control avatars, interact collaboratively with each other and 3D objects, and synchronize digital twins with live machines. This not only transforms the streaming experience but opens up new possibilities for real-time control and monitoring of sensor and telemetry data.



Scalability: Real-Time Editing & Decentralized Infrastructure

Direct creation and editing of virtual space from cloud-based client app enables collaborative real-time editing across multiple users without recompilation. Decentralized infrastructure enables ownership of digital assets, facilitating flexible scaling of hardware resources and distribution of domain server services from a few users to millions and beyond.



Green Energy Datacenters: Powering Tomorrow

8agora contributes to sustainability by optimizing GPU servers to support multiple simultaneous sessions in the cloud, all within green-energy data centers. This not only minimizes the carbon footprint but also aligns with the global push for more eco-friendly technology solutions.



Bandwidth Efficiency: Revolutionizing Accessibility

8agora cloud-based client app compresses extensive virtual spaces into a single adaptive audio/video stream. This guarantees accessibility for users through any device with a web browser and a standard internet connection, eliminating the necessity for substantial bandwidth requirements.



Security: Strengthening Virtual Frontiers

Entire 8agora cloud-based application runs over a single secure port (https 443). This ensures a secure environment for users, fostering trust and confidence in the streaming experience.



Welcome to the Future of Retail with 8agora

Transforming the Consumer Shopping Experience

Transforming ordinary shopping experiences into extraordinary virtual journeys, 8agora offers real-life interactions without real-life constraints. Our global collaboration platform is poised to reshape the way people shop, bringing innovation to its core.

Innovation at Its Core:

Our metaverse framework, powered by a novel compression method, seamlessly transforms the shopping experience. AI algorithms create immersive interactions, lifelike avatars, and synchronize digital twins for real-world impact.

Join Us on the Journey

Experience the seamless, secure, and scalable future of shopping with 8agora. Together, let's unlock virtually infinite possibilities.

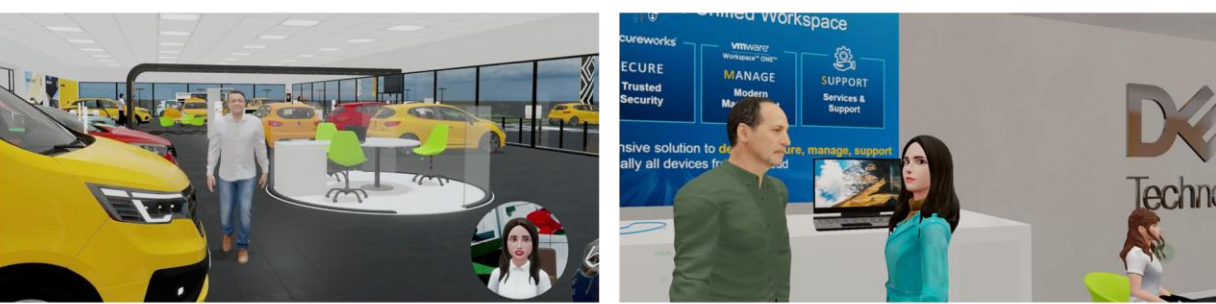
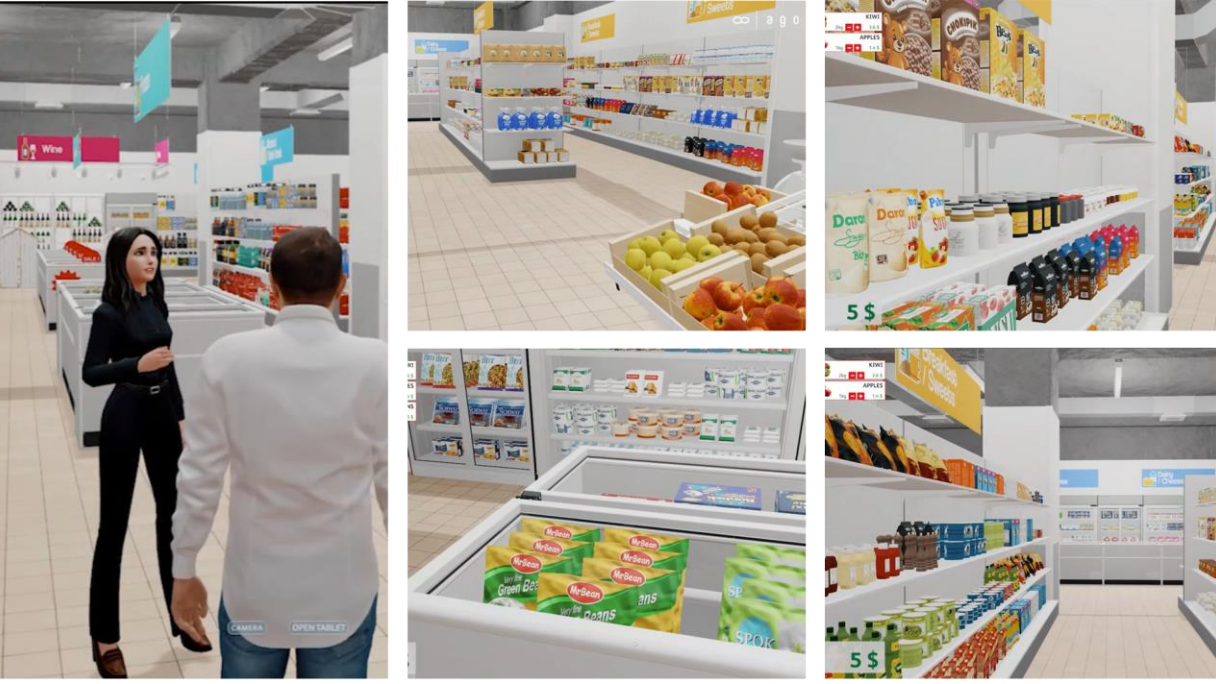
Contact Us:

For inquiries and partnerships, contact us at lisa@8agora.com. Let's build the future together with our cutting-edge technology.

Thank You:

Your time and exploration are appreciated. Together, let's revolutionize shopping experiences and shape the future of retail with 8agora.

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All statements in this document, including videos, that are not historical facts are forward-looking statements that involve risks and uncertainties; actual results may differ from the forward-looking statements. Sentences or phrases which use such words as "projected", "expect", "believe", "anticipates", "hopeful", "looking", "market penetration", "goal", "target", "hopeful", "should", "working to", "working toward", "Pro-forma", "developing", "develop", "research", "investing" and others indicate forward-looking statements, but their absence does not mean that a statement is not forward-looking. The Company undertakes no obligation to publicly release the results of any revisions to these forward-looking statements that may be made to reflect events or circumstances after the date hereof or to reflect the occurrence of unanticipated events.

10/29/2024