

CheapestGo.com: A strategic evolution report from global travel orchestration to lifestyle AI agent commerce

Paradigm shifts in the global travel and e-commerce markets and the role of AI

The global travel industry currently represents an astronomical market exceeding **KRW 12,000 trillion (approximately USD 9 trillion)**, with the online travel agency (OTA) segment alone accounting for roughly **KRW 1,200 trillion (about USD 900 billion)**. Despite the scale of this market, a truly **AI-native travel application** has yet to emerge. This gap is not simply due to technological absence, but rather the collision between the structural limitations of large language models (LLMs)—the core of modern AI—and the realities of the existing industry ecosystem.

The most critical obstacle is the phenomenon of **LLM hallucination**. Because LLMs generate responses through probabilistic token prediction, they may produce inaccurate information—such as listing non-existent hotel amenities or presenting incorrect airline policies—creating reliability risks in domains where factual accuracy is essential. In areas where errors are unacceptable, such as flight bookings or visa requirements, hallucinations expose companies to legal liability and brand damage. A widely cited example is the case in which Air Canada’s chatbot provided incorrect refund policy information, leading to a legal ruling against the airline—an incident that significantly reinforced the travel industry’s cautious stance toward adopting LLM-driven customer interfaces.

In addition, major LLMs led by companies such as Google and OpenAI are designed as **general-purpose operating system-level platforms**, rather than domain-specialized systems. As a result, they face limitations in accurately processing the complex, domain-specific knowledge required in travel when combined with real-time data.

While OpenAI collaborates with travel apps through plugin-style integrations, interacting through text-based chatbot conversations places a higher cognitive load on users compared with traditional interfaces. Travelers still prefer familiar patterns—viewing hotel photos, checking locations on maps, and comparing prices through lists and filters. A purely conversational interface fails to satisfy these multi-layered user needs.

CheapestGo.com aims to turn this market gap into an opportunity. In its first phase, it will establish a strong foundation by competing with established players like **Skyscanner** as a global lowest-fare search engine. In the second phase, it will leap forward into a next-generation AI travel application by integrating **ChatWonder AI** with an innovative UI/UX approach. Ultimately, the platform will expand into an **AI-powered online shopping ecosystem**, leveraging high-intent purchase data generated from travel planning to include general consumer goods—creating a unified commerce environment where services and products converge.

Technical constraints analysis: LLM hallucinations and the limitations of OS-based models

Analyzing the technical reasons why LLMs have not been deeply integrated into travel applications is essential for establishing CheapestGo.com's differentiated technology strategy. LLM hallucinations stem from limitations in training data, probabilistic generation methods, and the absence of internal fact-verification mechanisms.

Today's major LLMs are trained on vast internet datasets and can produce grammatically flawless text, but they have limited access to—and understanding of—real-time data and live pricing. In contrast, travel operates in a highly dynamic environment where airline seat availability and hotel prices can change by the second. General OS-based AI systems must connect to external APIs to perform such domain-specific functions, and in this process, information distortion or data-processing delays frequently occur.

Moreover, traditional chatbot interfaces rely on a single modality—text—which makes them unsuitable for conveying high-density travel information. Reading a list of 15 flight options in text form creates significant cognitive fatigue for users and cannot replace the control and readability offered by refined web interfaces. CheapestGo.com plans to overcome this “chat fatigue trap” through **Generative UI** technology—allowing AI to understand user intent while presenting results in the most intuitive interface format possible.

Phase 1 Development: Market entry as a global lowest-fare booking platform

CheapestGo.com's first objective is to build a powerful global lowest-fare search and booking system on par with **Skyscanner**. No matter how advanced AI technology becomes, user acquisition is impossible unless the core value of a travel app—**lowest price assurance** and **extensive inventory**—is firmly established.

The key directions for Phase 1 development are as follows:

- **Global price comparison capability:** Build an engine that integrates APIs from major airlines, hotel suppliers (GDS), and regional OTAs worldwide to enable real-time lowest-fare searches.
- **Leverage existing membership base:** Utilize tens of thousands of members from the Korean headquarters as initial users to validate service stability and secure early traffic.
- **Maximize traditional UI/UX excellence:** Optimize familiar search forms, filtering, and sorting functions to improve booking conversion rates.

Beyond immediate revenue generation, this phase serves as a data pipeline for collecting large-scale **user behavior data** that future AI engines can learn from and optimize. Insights into route preferences and price decision thresholds will become critical assets for Phase 2, where ChatWonder integration will enable intelligent personalization and automation.

Phase 2 Development: Evolution into a next-generation AI travel app powered by ChatWonder

While operating a price-competitive business established through Phase 1 development, CheapestGo.com plans to integrate the ChatWonder AI engine to create a user experience that exists on an entirely different level from traditional travel apps. The core objective of this phase is to evolve AI from a simple support assistant into an **agent** that orchestrates the entire travel journey.

Agent-driven UI/UX innovation: Generative UI

To overcome the limitations of traditional chatbots, CheapestGo.com will introduce a **hybrid interface (Agent + UI)**. When a user requests, *“Plan a 4-night, 5-day summer trip to Sapporo that’s suitable for traveling with children,”* the AI will not respond with plain text. Instead, it will instantly generate a structured itinerary UI that combines an interactive map with bookable travel cards.

UI Components	Traditional Approach	ChatWonder Approach
Interaction	Menu navigation and text input	Natural language dialogue and multimodal input (images, voice)
Result output	Static lists	Dynamicaly generated custom widgets and cards
Personalization level	Segment-based recommendations	Hyper-personalized, real-time itinerary optimization
Decision support	Users manually compare data	AI analyzes constraints and proposes optimal options

Long-term memory and contextual awareness capabilities

ChatWonder will be designed to maintain **long-term memory** by integrating a user’s past travel history, preferred airlines, loyalty point status, and calendar data. For example, if a user frequently travels to a specific city for business, the AI can proactively suggest:

“A special rate is available at the hotel you usually stay at during your trip next week. Would you like me to book it?”

This **proactive agent** capability enables the system to anticipate user needs rather than simply respond to requests.

At this stage, CheapestGo.com evolves beyond a simple booking intermediary into a context-aware super app that provides real-time support based on the traveler’s location and situation. Features such as live translation, local ride-hailing, and emergency safety assistance are integrated within the AI agent, connecting the entire travel lifecycle into a seamless experience.

Strategic expansion: the evolution from travel AI to shopping AI

The most differentiated vision of CheapestGo.com is to expand into an “**AI online shopping mall**” based on the AI technology and data accumulated through its travel services. This is not simply about increasing product categories; rather, it is the process of creating true AI commerce by leveraging the **powerful purchase-driving effect** inherent in the unique event of travel.

Why travel data is powerful for expanding into e-commerce

Travel planning itself is a powerful precursor to consumption. The moment a user books a trip to Paris, there is a very high probability that within the next one to two months they will purchase items such as a travel suitcase, a European power adapter, a long-haul flight eye mask, clothing suited to Paris weather, and a portable battery.

- 1. **Mission-based shopping:** While a typical shopping mall asks, “What do you want to buy?”, CheapestGo’s AI proactively suggests, “Since you’re going to Paris, you’ll need these items.”
- 2. **Contextual relevance:** Because the AI knows the user’s itinerary, it can design the optimal shopping scenario — such as delivering items to the local hotel upon arrival or arranging airport pickup right before departure.
- 3. **Predictive power of data:** Search history and booking data are among the most accurate indicators of a user’s income level, preferences, and lifestyle.

Travel Context	Expansion of Shopping Categories	Role of the AI Agent
Honeymoon booking	Luxury apparel, couple items, high-end appliances	Recommends premium brands and negotiates discounts
Business trip	Business casual wear, tech accessories	Integrates tax-deductible receipt management and shopping
Family camping trip	Camping gear, bulk ready-to-eat meals, outdoor supplies	Calculates consumable quantities based on group size and enables bulk purchasing
Winter ski resort	Ski wear, goggles, cold-weather gear	Analyzes latest trends and compares cost-effectiveness of renting vs. buying

Phase 3 Development: The Birth of a True AI Commerce Ecosystem

In the final stage, CheapestGo.com evolves into a “**global AI commerce super platform**” where travel and shopping merge seamlessly without boundaries. Here, “true AI commerce” does not mean users searching for products through a search bar; rather, it refers to **agentic commerce**, where AI agents understand the user’s life context and deliver optimal value proactively.

Technical Infrastructure: Protocols That Power Agentic Commerce

The expansion from travel to e-commerce is not simply about merging databases; it is realized by adopting standardized technical frameworks that enable agents from different domains to interoperate seamlessly.

- **Model Context Protocol (MCP):** Ensures that user intent and constraints identified during travel planning are transferred losslessly to the shopping stage AI, maintaining a consistent experience.
- **Universal Commerce Protocol (UCP):** Enables thousands of different e-commerce platforms (such as Shopify and Etsy) and CheapestGo agents to communicate in a standardized language to retrieve product information and add items to carts.
- **Agent Payment Protocol (AP2):** Provides a financial security environment that allows AI agents to securely execute payments—up to the final confirmation step—under user authorization, even in a “person-not-present” scenario.

Built on this technological foundation, CheapestGo’s travel AI naturally evolves into a shopping AI that manages the user’s broader lifestyle, ultimately serving as a massive hub that connects traditionally closed e-commerce platforms.

Market Size Analysis & Revenue Model Outlook (2025–2032)

The AI commerce market is expected to grow rapidly at a compound annual growth rate (CAGR) of 14.6%, expanding from approximately **\$8.6 billion in 2025** to **\$22.6 billion by 2032**. In particular, the agentic commerce sector—where travel and shopping converge—is projected to process **\$3–5 trillion in global transaction volume by 2030**.

Stage	Core Revenue Sources	Expected Performance Metrics (KPIs)
Stage 1 (Lowest-price travel)	Booking commissions, advertising revenue	Reduced customer acquisition cost (CAC), traffic growth rate
Stage 2 (AI travel agent)	Ancillary service sales (insurance, tours), subscriptions	2–3× improvement in booking conversion rate (CR), increased revenue per user
Stage 3 (AI commerce mall)	Sales commissions, retail media advertising, logistics revenue	Cross-sell attach rate, maximized lifetime value (LTV)

CheapestGo.com acquires customers through travel — a **high-ticket, low-frequency** product — and retains them through AI-powered shopping — a **low-ticket, high-frequency** offering. By combining these two dynamics, it can generate a level of customer lifetime value (CLV) that traditional OTAs or standalone e-commerce platforms have struggled to achieve.

Conclusion: The Future of AI Commerce to Be Unlocked by CheapestGo.com

CheapestGo.com’s business vision goes beyond building a simple travel app; it presents an answer to how artificial intelligence will redefine human consumption behavior. By confronting the critical limitation of current LLMs—hallucinations—through domain-specialized data and an innovative generative UI, and by capturing **travel**, the most powerful signal of consumer intent, it aims to become a new dominant force in the e-commerce market.

In this future, choosing a destination instantly becomes a shopping list, and AI agents connect global value in real time while considering the user’s preferences and budget. This is the vision of “**true AI commerce**” that CheapestGo.com seeks to realize.

With its official launch planned for April 2026, this roadmap will unify today’s fragmented digital purchasing journey into a single intelligent ecosystem, securing a uniquely competitive position in the global market.