

BUSINESS PROPOSAL

UMHackathon 2026

umhackathon@um.edu.my

1. Executive Summary:

Weboosta (UMami) is an AI Engine Optimization (AEO) platform designed to bridge the structural visibility gap between independent hospitality operators and the rapidly evolving agentic discovery layer. As of early 2026, the hospitality landscape has undergone a "discovery reset," with traditional search engine usage plummeting from 51% to 36% in a single year. While 56% of active travelers now utilize AI for discovery and 25% allow autonomous agents to manage end-to-end booking, most hotel listings remain optimized solely for the human eye, rendering them technically "illegible" to the AI agents governing modern travel planning.

The platform addresses a RM 4.2 billion Serviceable Addressable Market (SAM) in Malaysia, specifically targeting independent operators who currently forfeit 15% to 25% of gross revenue to legacy Online Travel Agencies (OTAs) to maintain visibility. Weboosta enables these operators to reclaim economic sovereignty by transforming unstructured property data into entity-dense metadata and Schema.org markup. This technical translation allows hospitality entities to move from "hidden" webpages to verified data sources that AI agents can ingest and cite.

Weboosta's competitive advantage is anchored in a proprietary 9-stage stateful agentic workflow. This architecture utilizes Validator Agents to enforce 100% factual grounding, eliminating AI hallucinations, and an AI Decision Simulator to battle-test property data against diverse traveler personas. This creates a defensible technical barrier that simple one-shot LLM prompts cannot replicate, providing smaller businesses with the enterprise-grade tools needed to compete with major chains that currently hold an 80% AI adoption rate.

The business model generates sustainable revenue through a fixed RM 650 monthly SaaS fee, promotional priority listing fees ranging from RM 2,200 to RM 7,800, and marketplace commissions. Backed by an 87% gross margin and a strategic roadmap to achieve a RM 100,000 monthly net float, Weboosta is positioned to capture a RM 350 million Serviceable Obtainable Market (SOM). Within 18 months and with a RM 12.6M investment, the platform aims to secure a 62% market share of its niche, standardizing AEO-Certification across the Malaysian hospitality sector in time for the high-traffic Visit Malaysia 2026 campaign.

2. Product Overview / Solution

Key Features: Highlight key features of your product

- **10-Agent Collaborative Ensemble:** Unlike standard AI wrappers, Weboosta utilizes a specialized multi-agent system including **aeo_analyzer**, **ai_simulator**, **data_aggregation**, **discovery_agent**, **gap_analyzer**, **optimizer**, **resimulator**, **seo_analyzer**, **validator**, and **web_researcher** to handle complex optimization tasks.

- **9-Stage Stateful Agentic Workflow:** A rigorous, multi-layered reasoning pipeline that manages the state of hotel data through a series of technical transitions, ensuring **logical consistency** and preventing data loss during the AEO process.
- **Recursive Factual Grounding:** Utilizing a dedicated **Validator Agent** to cross-reference AI-generated content against raw property data, ensuring a **100% accuracy rate** and eliminating the risk of "hallucinations" regarding amenities or pricing.
- **AI Decision Simulation:** A built-in **Resimulator** and **Persona-based testing engine** that "battle-tests" optimized hotel listings against diverse traveler archetypes (e.g., luxury, business, or budget-conscious) to maximize the property's **Selection Score** in real AI engines.
- **Automated Schema & JSON-LD Generation:** Deep technical translation of unstructured property descriptions into **entity-dense, machine-readable metadata** compliant with Schema.org standards, making properties immediately "legible" to autonomous agents.
- **Pattern-Matching URL Variation Layer:** An advanced resolution system designed to solve "Failure Mode 3" (malformed links) by testing and validating hotel-specific URL permutations to ensure **link integrity** in the final discovery layer.

Technology Used: *Highlight the technology used in your application*

- **Large Language Models (LLMs):** Leveraging **Google Gemini 3.1** as the core reasoning engine for the agent ensemble, providing high-speed token processing for the 9-stage workflow.
- **Backend Orchestration:** Built on **FastAPI**, enabling high-performance, asynchronous communication between agents and ensuring scalable integration for the engine.
- **Vector Infrastructure:** Utilizing **Supabase** for vector storage and data persistence, allowing for efficient **Retrieval-Augmented Generation (RAG)** and the management of high-density property embeddings.
- **Semantic Caching:** Implementation of semantic caching within the vector database to reduce redundant LLM calls, protecting the **87% gross margin** by minimizing API costs as the platform scales.
- **Technical Validation Suite:** Integration with the **Schema.org Validator** and **Google Rich Results Test API** to verify that every deployed output is technically flawless for agentic ingestion.

3. Market Research & Market Dynamics

3.1 Problem Landscape

Consumers currently search for hotels by using traditional search engines, causing the current hospitality marketing focus to be primarily for the human eye. [Research](#) shows that as of March 2026, 56% of travellers currently use AI to make travel plans and [25% of people use AI to fully plan their trips](#). A critical structural visibility gap has surfaced as the hospitality landscape shifts from human-centric search to agent-led selection. Currently, hotel listings remain optimized primarily for the human eye, focusing on persuasive copy, rendering their digital presence essentially "illegible" to the autonomous AI agents governing the discovery layer. High-quality properties face systemic omission from recommendations because their data lacks the machine interpretability required for agentic ingestion. This absence of machine-readability forces operators into economic dependency on legacy OTAs, [where commissions of 15% to 25%](#) are forfeited to maintain visibility. To reclaim economic sovereignty, properties must prioritize AI Engine Optimization (AEO), transforming unstructured data into the entity-dense metadata and Schema.org markup necessary for AI simulators to calculate selection scores and trust signals.

3.2 Market Niche

Weboosta (UMami) targets the hospitality industry as a whole, not only across Malaysia, but with future plans to have an international reach. This supply-side segment includes business owners, hospitality executives, and revenue managers who seek to reclaim economic sovereignty by reducing their reliance on third-party intermediaries. By providing a technical solution to bypass the 15% to 25% commission fees characteristic of legacy platforms, the platform enables diverse hospitality operators to capture higher margins during the high-traffic Visit Malaysia 2026 campaign.

On the demand side, the platform addresses a fundamental shift in consumer behavior, specifically serving the 56% of active travelers who utilize AI for discovery and trip planning as of early 2026. This target audience includes a highly tech-savvy demographic, with nearly 25% of consumers now comfortable allowing an autonomous AI agent to manage their entire itinerary and booking process. These modern consumers prioritize convenience, speed, and personalized matching of amenities and services across the full hospitality spectrum. Weboosta ensures that hospitality entities are no longer "invisible" to the sophisticated agents these travelers rely on by converting unstructured web data into machine-readable signals.

The market niche is underpinned by a RM 23.1 trillion Total Addressable Market (TAM) for the Global travel and hospitality sector, sitting within a RM 23.1 trillion specialized global market for AI in tourism. Weboosta focuses on a RM 4.2 billion Serviceable Addressable Market (SAM) consisting of independent hospitality operators that currently lack the technical infrastructure to generate machine-readable Schema.org and JSON-LD markup. By bridging this technical visibility gap, the platform is positioned to secure a RM 350 million Serviceable Obtainable Market (SOM). [This niche represents the transition to an agentic economy, where business success is defined by technical legibility to generative engines rather than traditional human-centric marketing.](#)

3.3 Market Sizing

Market Tier	Definition	Estimated Value (2026)
TAM	Global Hospitality Market	RM 23.1 trillion
SAM	Malaysian Hospitality Market	RM 4.2 billion
SOM	Realistic Market Reach	RM 350 million

3.4 Market Dynamics & Placement:

There are two main dynamic shift in the SEO/AEO environment that leads to this market dynamic:

- **Rapid adoption of agentic search** has caused traditional search engine usage for travel discovery to drop from **51% to 36%** in a single year, with **56% of active travelers** now utilizing AI for discovery and planning.
- A significant **technical visibility gap** exists for independent hospitality operators who face a stark **AI adoption disparity** and currently lose up to **25% of gross revenue** in commission fees to legacy intermediaries.

4. Value Proposition & Competitive Advantage

A critical structural visibility gap has surfaced as independent hospitality operators find themselves caught in a structural bind, forfeiting 15% to 25% of gross revenue to legacy intermediaries like Agoda and Booking.com. This creates a disconnect where properties remain essentially "illegible" to the 56% of active travellers who, as of 2026, utilize AI agents for discovery rather than traditional search engines. While major hotel chains possess the resources to dominate these new channels, independent businesses are being left behind in a "discovery reset" where [traditional search engine usage has plummeted from 51% to 36% in a single year.](#)

Weboosta (UMami) bridges this gap by transforming unstructured property data into the machine-readable signals necessary for agentic ingestion. By implementing AI Engine Optimization (AEO) through the generation of precise Schema.org and JSON-LD markup, the platform ensures specific amenities and real-time offers are legible to autonomous agents. This technical translation moves the property from a "hidden" webpage to a verified data source, [capturing the trust of the 25% of consumers now comfortable with an end-to-end AI booking process.](#)

The specific outcome is a measurable recovery of commission fees that would otherwise be lost to third-party gatekeepers. By establishing a direct technical link to the agentic discovery layer, hospitality owners reclaim their economic sovereignty and [reduce their reliance on Online Travel Agencies \(OTAs\).](#) This strategic shift allows owners to invest in long-term digital visibility that [drives higher-margin direct bookings instead of paying for fleeting, high-cost clicks.](#)

Weboosta's competitive advantage is anchored in a 9-stage stateful agentic workflow, a complex architecture that simple one-shot Large Language Model (LLM) prompts cannot replicate. This system includes Validator Agents that enforce 100% factual grounding to eliminate hallucinations and an AI Decision Simulator that battle-tests property data against diverse traveller personas. By utilizing a multi-layered reasoning pipeline and retrieval-augmented generation (RAG), the platform creates a defensible technical barrier against basic AI tools.

This infrastructure is vital for closing the adoption disparity in the RM 210.8 billion Malaysian hospitality market. [Currently, a stark divide exists with an 80% AI adoption rate among major hotel chains compared to only 41% for independent operators.](#) Weboosta targets this [RM 4.2 billion Serviceable Addressable Market \(SAM\)](#), providing smaller businesses with the enterprise-grade AEO tools needed to secure their portion of a RM 350 million revenue opportunity projected for the next three years.

5. Competitor Analysis (Porter's Five Forces)

Force	Intensity	Assessment
Competitive Rivalry	High	Legacy OTAs like Agoda and Booking.com dominate human-centric search, but Weboosta differentiates by capturing the "discovery reset" where traditional search usage has dropped from 51% to 36% .
Threat of New Entrants	Medium	Technical barriers are high due to the complex 9-stage stateful agentic workflow and MAH institutional partnership , which simple LLM wrappers cannot easily replicate.
Bargaining Power of Buyers	High	Independent hospitality operators are eager to reclaim 15% to 25% commission fees and close the 41% vs. 80% AI adoption gap compared to major hotel chains.
Bargaining Power of Suppliers	Medium	Dependency on LLM API providers is mitigated through technical optimizations like semantic caching and model tiering to protect the target RM 100,000 monthly float .
Threat of Substitutes	Low	Traditional SEO and human-centric marketing are becoming obsolete substitutes as 56% of travelers shift toward agent-led selection and AI trip planning.

Competitor Comparison Table:

<i>Competitor</i>	<i>Strength</i>	<i>Weakness</i>	<i>WeBoosta's Advantage</i>
Legacy OTAs (Agoda, Booking.com)	Global brand trust and a massive user base across Southeast Asia.	High commission friction (15%–25%) and lack of machine-readable Schema.org optimization.	Recovers lost margins by providing properties with direct technical legibility to the 56% of travelers using AI.
Legacy OTAs (Agoda, Booking.com)	Established expertise in ranking for the human eye and traditional keyword density.	Ineffective against the "discovery reset" where legacy search engine usage has dropped from 51% to 36%.	Implements AI Engine Optimization (AEO) to transform unstructured data into machine-readable JSON-LD signals.
AtlasPerk	Focuses on Generative Engine Optimization (GEO) to capture AI citations and rich snippets.	Lacks localized institutional grounding and a stateful validation engine to prevent hallucinations.	Provides a defensible technical moat via the MAH contractual link and Validator Agents for 100% factual grounding.

6. Business Model Canvas

6.1. Customer Segmentation

- AI-Centric Travelers (Demand Side):** This segment comprises the **56% of active travelers** who utilize AI for discovery and the **25% of consumers** who now allow autonomous agents to manage their entire booking process. Predominantly Gen-Z and millennials, these users value high-speed, personalized results and amenities that are verified for **machine-readability**, ensuring they find high-quality properties that are often "invisible" to traditional search engines.
- Independent Hospitality Operators (Supply Side):** These are the business owners and revenue managers within the **RM 4.2 billion Malaysian Serviceable Addressable Market (SAM)** who currently suffer from a significant **AI adoption disparity**—only 41% compared to 80% among major chains. This segment seeks to reclaim **economic sovereignty** by bypassing the **15% to 25% commission fees** currently forfeited to legacy OTAs like Agoda and Booking.com.
- Institutional & Group Partners (Strategic Ecosystem):** This includes members of the **Malaysian Association of Hotels (MAH)** and regional hospitality enterprises looking to capture a higher

share of the **RM 210.8 billion** national market. These partners require scalable **AI Engine Optimization (AEO)** infrastructure and **Schema.org** integration to ensure their collective portfolios are optimized for the high-traffic **Visit Malaysia 2026** campaign.

6.2. Revenue Stream

B2B Subscription for SaaS Model:

Subscription service provided based on a company's needs that can be determined after a business consultation session. The tiers are as follow:-

- **Starter (RM350)** – Designed to help small-medium businesses ideate website optimization, provides minimal features.
- **Growth (RM600)** – Designed for medium-large businesses to optimize their pre-existing websites, provides the full 7 agent workflow.
- **Enterprise (RM1000+)** – Designed for corporations to conduct large-scale optimization, includes complete and prioritized optimization with unlimited prompts.

6.3. Cost Structure

Cost Drivers	Cost Type
Weboosta Platform Maintenance: Includes Supabase cloud infrastructure costs, vector store management , and ongoing R&D for AEO algorithm optimization	Fixed Cost (RM5K)
Technical Development: Amortized RM 300,000 CapEx dedicated to hardening the 8-agent stateful ensemble and back-end integration for the Selangor launch .	Fixed Cost (RM20K)
Logistics & Token Costs: Incentive-based payouts for delivery partners, API token consumption for model tiering (Gemini 3.1), and payment gateway transaction fees .	Order-based / Variable Cost (~ RM 12K monthly avg)
Partner Onboarding: Costs associated with AEO-Certification badge issuance , promotional onboarding for MAH partner hotels, and automated vendor verification.	Minimal Overhead Cost
Institutional Support: Customer support services, MAH contractual management, and compliance teams ensuring data alignment with the Visit Malaysia 2026 standards.	Minimal Overhead Cost
Affiliated Membership: Yearly recurring membership fee to partner with the Malaysian Association of Hotels (MAH).	Fixed Cost (RM1K)

6.4. Key Partners

Partner	Strategic Importance
Malaysian Association of Hotels (MAH)	Primary Strategic Partner providing the institutional legitimacy and contractual link necessary to onboard properties within the RM 4.2 billion SAM.
Cloud Infrastructure Providers (Supabase/Google)	Technical Utility Partners that host the vector store architecture, manage semantic caching, and provide the Gemini 3.1 models required for the 9-stage stateful agentic workflow.
Payment Gateway Providers	Financial Partners essential for processing marketplace commissions and securing the RM 100,000 monthly net float milestone.
Visit Malaysia 2026 Committee	Strategic Alignment Partner to ensure Weboosta's AEO-Certified properties are prioritized during the high-traffic national tourism campaign.

6.5 Risk Assessment

The following table identifies the primary technical and market risks associated with the **Weboosta (UMami)** platform and the specific mitigations integrated into the **9-stage stateful agentic workflow** to ensure operational stability during the **Visit Malaysia 2026** campaign.

Risk Type	Impact	Likelihood	Mitigation
AI Hallucinations & Factual Integrity	High	Medium	Deployment of internal Validator Agents that cross-reference every JSON-LD output against raw property data to ensure 100% factual grounding .

Unreliable URL Generation	Medium	High	Implementation of a pattern-matching variation layer that automatically tests URL permutations to resolve malformed links before they reach the final recommendation stage.
Market Adoption Disparity	High	Medium	Leveraging the Malaysian Association of Hotels (MAH) contractual link to provide institutional trust and the AEO-Certified badge to standardize onboarding for independent operators.
Legacy OTA Price Aggression	Medium	High	Quantifying the Commission Recovery Rate (CRR) to demonstrate a clear ROI (reclaiming 15%–25% margins) against the low, fixed RM 650 monthly SaaS fee .
Agentic Ingestion Failure	High	Low	Continuous compliance auditing using the Schema.org Validator and Semantic Caching in Supabase to ensure site data is always "machine-legible" for autonomous agents.

7. Implementation & Financials

7.1 Go-to-Market Strategy

Weboosta's Go-to-Market strategy adopts a phased city-basis rollout, initiating its launch in the high-density hospitality hubs of [Kuala Lumpur and Selangor](#). This localized entry is strategically designed to capitalize on a technical "Density Dividend"; once the platform indexes initial geographic entities such as landmarks and LRT stations into its [Supabase vector store](#), the token costs for optimizing subsequent properties in the same vicinity decrease significantly.

Following the establishment of this regional moat, the platform will expand systematically into Tier 1 cities like Penang and Johor Bahru, eventually reaching Tier 2 cities like Ipoh and Melaka to secure

national market dominance. The core of partner acquisition relies on an institutional funnel anchored by a contractual partnership with the [Malaysian Association of Hotels \(MAH\)](#).

To overcome initial market friction, Weboosta provides promotional onboarding packages for independent operators, supported by the issuance of an [AEO-Certified Badge](#) to provide immediate trust signals to both search engines and autonomous agents. This B2B focus ensures that independent hotels, which [comprise a significant portion](#) of the Malaysian market, can bridge the structural visibility gap and reclaim the [15% to 25% commission fees](#) currently lost to legacy OTAs. Sustaining this expansion is a lean financial model supported by an initial RM 300,000 CapEx dedicated to hardening the [8-agent stateful ensemble](#) for production-scale demand. By maintaining a monthly lean OpEx of RM 15,000 and leveraging automated vendor verification, the platform achieves an 87% gross margin. This strategic fiscal discipline ensures that Weboosta reaches its 200-hotel milestone in Year 2, successfully securing the target RM 100,000 monthly float required for long-term technical and economic sovereignty.

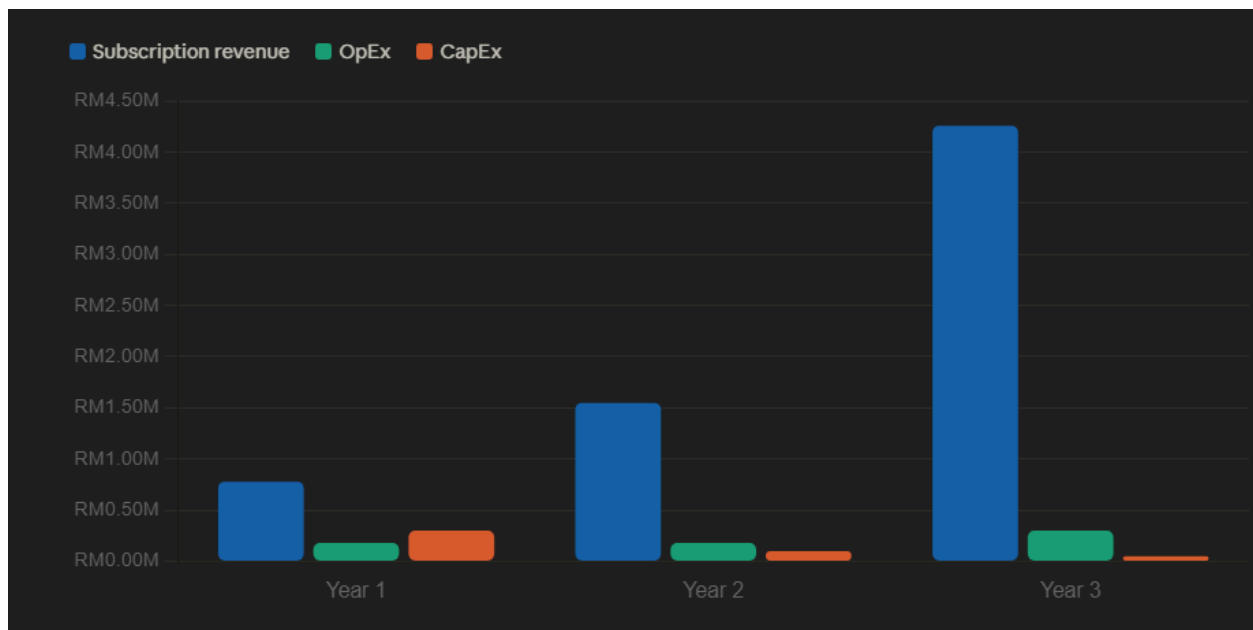
7.2 Implementation Plan

Phase	Action	Timeline	Target
Pilot Launch	Target partnerships with medium-sized hotels.	Month 1 - 4	20 partner hotels within the Klang Valley. KPI: Complete onboarding of 20 clients.
Official Integration	Contractually link with the Malaysian Association of Hotels	Month 5 - 8	Standardize AEO-Certification as a member benefit for MAH independent operators KPI: Successfully sign a contract with MAH
Expansion Phase	Focus on regional expansion to Tier 1 & 2 cities.	Month 8 - 18	200 partner hotels within Selangor. KPI: Secure the RM 100,000 monthly net float through increased SaaS volume and priority listing fees
Enterprise Partnership	Initiate B2B outreach and onboarding to large enterprises	Month 19 - 24	5 partner hotel chains KPI: Achieve >40% increase in AI Share of Voice (SOV) for corporate partner portfolios
Global Outreach	Expand to the global market	Month 25 -36	550 partner hotels globally. KPI: Maintain an 87% gross margin while scaling cloud

infrastructure for cross-border
agentic ingestion

7.3 3-Year Revenue Projection

Metric	Year 1	Year 2	Year 3
Partner Hotels	100	200	550
Market Segment	Selangor	Tier 1 & 2 Cities	National / MAC Affiliated
Subscription Revenue (Yearly)	RM0.78M	RM1.55M	RM4.26M
OpEx	RM0.18M	RM0.18M	RM0.30M
CapEx	RM0.30M	RM0.10M	RM0.05M
Total Profit	RM0.30M	RM1.27M	RM3.91M



7.4 Key Financial Milestones

- **Month 4:** Completion of 20-hotel pilot phase in Selangor achieving RM 13,000 MRR and stabilizing the 8-agent stateful graph.
- **Month 12:** Scale to 100 partner hotels in Kuala Lumpur generating RM 0.78M revenue and fully amortizing the RM 300,000 CapEx.

- **Month 18:** Strategic expansion to Tier 1 & Tier 2 cities, reaching 200 partnered hotels and securing the RM 100,000 monthly net float milestone.
- **Month 30:** National market dominance with 550 hotels, achieving RM 357,500 MRR and reviewing Agentic Commerce expansion feasibility.

8. Citations

Aishwarya Thuse. (2025, April 29). *Hospitality in Malaysia Market Size By Type (Hotels & Resorts, Serviced Apartments, Motels & Budget Accommodations), By Application (Leisure & Tourism, Business & Corporate Travel, Healthcare & Wellness Tourism), By Geographic Scope and Forecast*. Verified Market Research; Verified Market Research®.

<https://www.verifiedmarketresearch.com/product/hospitality-in-malaysia-market/>

Answer Engine Optimization (AEO): AI visibility in 2026. (2026, February 12). Evergreen Media®.

<https://www.evergreen.media/en/guide/answer-engine-optimization/>

CHIEU ANH. (2026, February 22). *Travel Trends 2026: When digital technology and personalization shape entire journey*. Nhan Dan Online.

<https://en.nhandan.vn/travel-trends-2026-when-digital-technology-and-personalization-shape-entire-journey-post159314.html>

Cloudbeds. (2024). *A guide to OTA commission rates*. Cloudbeds.

<https://www.cloudbeds.com/online-travel-agencies/commissions/>

Fitzpatrick, M. (2026, January 2). *rising fees hidden costs squeeze hospitality operators 2026*.

Phocuswire.com; PhocusWire.

<https://www.phocuswire.com/rising-fees-hidden-costs-squeeze-hospitality-operators-2026>

Fox, L. (2026, March 25). *hotel distribution ai trends cloudbeds canary*. Phocuswire.com; PhocusWire.

<https://www.phocuswire.com/news/distribution/hotel-distribution-ai-trends-cloudbeds-canary>

Hospitality Industry in Malaysia | 2020-2027 | Industry Report | Covid Insights. (n.d.).

[Www.mordorintelligence.com](http://www.mordorintelligence.com).

<https://www.mordorintelligence.com/industry-reports/hospitality-industry-in-malaysia>

Hospitality Net. (2026, April 30). *Six Forces Reshaping Independent Hotels in 2026, Including AI Discovery, Margin Pressure, and the Connectivity Imperative*. Hospitality Net.

<https://www.hospitalitynet.org/news/4132167/six-forces-reshaping-independent-hotels-in-2026-including-ai-discovery-margin-pressure-and-the-connectivity-imperative>

<https://www.facebook.com/businesstodayMY>. (2025, November 29). *Breadcrumb*. BusinessToday.

<https://www.businesstoday.com.my/2025/11/29/malaysians-top-survey-in-using-ai-for-their-travel-plans/>

Malaysia Travel and Hospitality Market Size, Share, Trends and Forecast by Tourism Type, Hospitality Type, Price Tier, Distribution Channel, and State, 2026-2034. (2026). Imarcgroup.com.

<https://www.imarcgroup.com/malaysia-travel-hospitality-market>

Malaysian Association of Hotels. (n.d.). Hotels.org.my. <https://www.hotels.org.my/>

Market Guide for Agentic Analytics. (2025). Gartner. <https://www.gartner.com/en/documents/6198355>

Nutch Charoensri. (2026, January 19). *Direct Booking Strategy: How to Reduce OTA Commissions & Boost Profit (2026)*. ZUZU Hospitality Solutions Pte. Ltd.

<https://zuzuhospitality.com/blog/direct-booking-strategy-how-to-reduce-ota-commissions>

Phocuswright Research, & Phocuswright Research. (2026, March 24). *shift travel behavior ai surge phocuswright research*. Phocuswire.com; PhocusWire.

<https://www.phocuswire.com/news/online/shift-travel-behavior-ai-surge-phocuswright-research>

PYMNTS. (2025, December 27). *Agentic AI Takes the Wheel in Travel Planning and Booking |*

[PYMNTS.com](https://pymnts.com). PYMNTS.com.

<https://www.pymnts.com/news/artificial-intelligence/2025/agent-ai-takes-the-wheel-in-travel-planning-and-booking/>

QUARTERLY MARKET INSIGHTS Global Equity Market Review and Outlook. (2026).

https://www.rhbgroup.com/merge/outlook/-/media/Assets/Corporate-Website/Document/Merge/Quarterly_Market_Insights-Q1_2026.pdf

Reducing OTA Dependence in Hospitality - TeaCode. (2025). Teacode.io.

<https://www.teacode.io/blog/reducing-ota-dependence-in-hospitality>

Research and Markets. (2024, February). *Hospitality Global Market Report 2023 - Research and Markets.*

[Www.researchandmarkets.com](https://www.researchandmarkets.com). <https://www.researchandmarkets.com/report/hospitality>

Staff, L. (2026, April 2). *New Survey Highlights Role of AI in Travel Planning.* LODGING Magazine.

<https://lodgingmagazine.com/global-rescue-survey-travelers-expect-ai-to-have-a-limited-role-in-travel-planning/>

Supabase. (2024, March 28). *AI & Vectors | Supabase Docs.* Supabase.

<https://supabase.com/docs/guides/ai>

(2025). Langchain.com. <https://docs.langchain.com/oss/python/langgraph/overview>