

BusinessHotels.com Accelerates 'Agentic' Infrastructure; Solidifies Data Layer for the 2028 Connected Trip

The platform achieves a critical milestone in real-time price integrity, moving beyond traditional search to power the next generation of AI travel agents.

NEW YORK CITY, NY, UNITED STATES, March 17, 2026 /EINPresswire.com/ -- [BusinessHotels.com](https://www.businesshotels.com),

“

We aren't simply optimizing a search engine; we are engineering the high-trust data layer that the entire autonomous travel economy demands”

Lisa Chen

the architect of business-centric travel technology, today announced that its [AI Hotel Price Finder](#) has reached a pivotal adoption milestone. This surge confirms a massive market appetite for high-fidelity, verified travel data. As the "bleisure" sector expands, the platform is successfully bridging the gap between legacy booking systems and the future of automated procurement.

This milestone is a functional launchpad for the platform's broader, ambitious 2028 vision: [The Agentic Connected](#)

[Trip](#). While traditional booking engines face criticism for "ghost pricing" and data latency, BusinessHotels.com has established a "Trust Flywheel" by providing a clean, verifiable audit of global hotel inventory.

"We aren't simply optimizing a search engine; we are engineering the high-trust data layer that the entire autonomous travel economy demands," said Drago Maximov, Founder and CEO. "The ultimate goal is the 'Connected Trip'—a frictionless ecosystem where AI agents manage the entire travel lifecycle. By solving for real-time data integrity at scale, we've laid the bedrock upon which this agentic-native future will be built."

Bridging the Integrity Gap for Global Enterprise

Large-scale corporations and procurement teams require a level of precision that legacy systems often fail to deliver. BusinessHotels.com's engine addresses these enterprise needs through three core pillars:

Verified Data Integrity: Eradicating booking errors by ensuring that expired or cached rates never

reach the end-user or the corporate bot.

Agent-Native Connectivity: A dedicated B2B configuration portal that allows third-party AI agents and corporate procurement bots to plug directly into a verified, real-time data stream, eliminating procurement friction.

Next-Gen UX: A minimalist, glassmorphic interface built for speed and instant verification, specifically designed to eliminate "search fatigue" for high-volume enterprise teams.

The 2028 Roadmap: From Tool to Ecosystem

The integration of the AI Price Finder is the first foundational block of the complete Agentic Connected Trip roadmap. This vision, hosted at ConnectedTrip.com, outlines a path toward a frictionless, agentic-native ecosystem. By 2028, BusinessHotels.com intends to unify hotels, flights, and ground transport into a single, automated "Super App" experience that anticipates and executes travel needs autonomously.

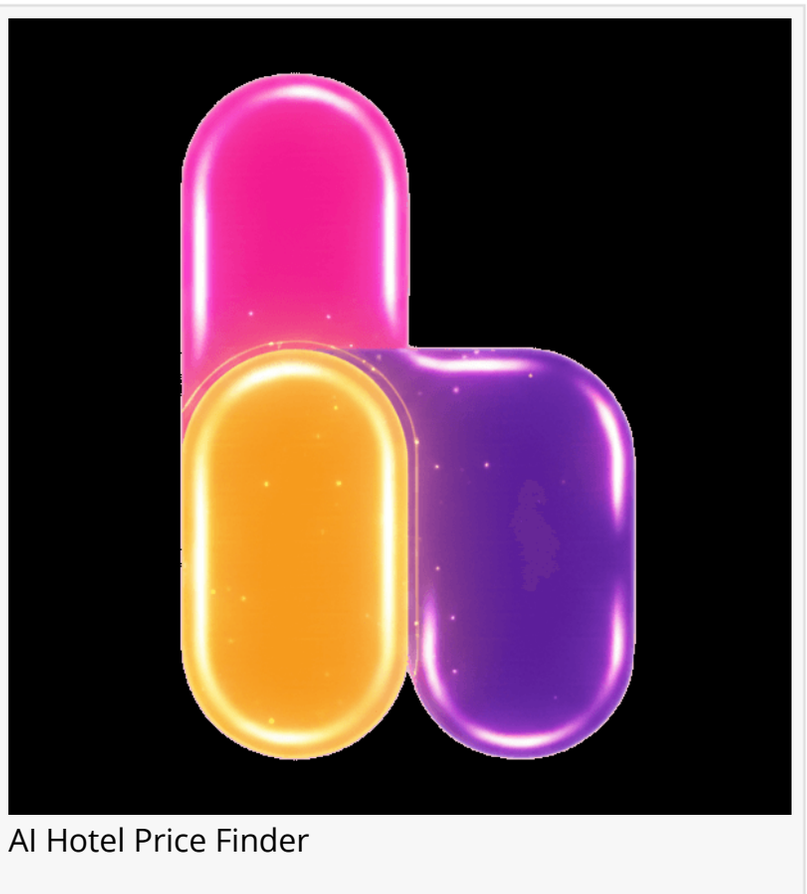
About BusinessHotels.com

BusinessHotels.com is a premier global hotel reservation platform dedicated to executive and business travel. With access to over 2 million properties worldwide, it provides streamlined, mobile-first booking solutions for the modern professional. The platform is a pivotal component of the "Connected Trip" vision, integrating AI-driven pricing and business-ready amenities to simplify every step of the traveler's journey.

Lisa Chen

BusinessHotels.com

[email us here](#)



This press release can be viewed online at: <https://www.einpresswire.com/article/899842560>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

