



Press Release

New partnership enhances FastBooking hotels' visibility among travel agents via recently launched Travelport hotel booking tool

FastBooking hotels are displayed and bookable via Travelport Rooms and More™, a key part of Travelport's ongoing drive to enhance its hospitality offering to travel agents worldwide.

Paris—October 11, 2011— FastBooking, one of the world's leading online solutions providers for the hospitality industry, and **Travelport**, the business services provider to the global travel industry (GDS), have reached an agreement through which FastBooking client hotels are displayed and bookable on www.travelportroomsandmore.com, Travelport's recently launched ground breaking hotel booking tool which allows travel agents to book a greater choice of commissionable accommodation and take advantage of the rapidly growing hotel sector.

"Our goal is to increase our hotels' online business with travel agencies worldwide and to consolidate our position in this high-potential segment. The agreement with Travelport, one of the leading GDS players, is coherent with our strategy of developing a quality distribution network for our hotel clients by working with strong international partners," said Alain Hirschfeld, Marketing Director, Business Development.

Travelport Rooms and More combines the metasearch functionality and user interface developed by Spruce.com, which was acquired by Travelport in May 2010, with Travelport's core B-to-B expertise to deliver a completely integrated hotel booking platform.

The partnership will boost the visibility of FastBooking client hotels among the 65,000 connected travel agency customers in the worldwide Travelport network and create more high value opportunities.

"The FastBooking portfolio of independent hotels located in high demand destinations is fantastic new content for the increasing number of Travelport Rooms and More travel agency users and we're delighted to be signing this partnership," said Niklas Andreen, Travelport's Group Vice President, Global Hospitality.

Press Contact

Deborah Gallin

dgallin@fastbooking.com

+33 (0)1 44 71 88 83

About FastBooking

Since 2000, FastBooking has been the preferred partner to hotelkeepers worldwide, driving more visitors to hotel websites and converting these visitors to direct bookings. FastBooking products and services optimize a hotel's business by maximizing highly profitable direct website bookings, then rationalize inventory and pricing across all online sales channels. The company also optimizes business through legacy GDS/IDS with a cost effective service.

Headquartered in Paris with subsidiaries in Italy, USA, Singapore, Japan and India, the company has E. de Rothschild as its anchor investor. It employs 200 persons worldwide and has gained the trust of more than 7,000 hotel clients.

For more information, visit the FastBooking corporate website at www.fastbooking.net

About Travelport

Travelport (www.travelport.com) is a broad-based business services company and a leading provider of critical transaction processing solutions to companies operating in the global travel industry.

With a presence in 160 countries, approximately 3,500 employees and reported 2010 revenues of \$2.3 billion, Travelport is comprised of the global distribution system (GDS) business, which includes the Galileo and Worldspan brands and its Airline IT Solutions business, which hosts mission critical applications and provides business and data analysis solutions for major airlines.

Travelport also owns approximately 48% of Orbitz Worldwide (NYSE: OWW), a leading global online travel company. Travelport is a private company owned by The Blackstone Group, One Equity Partners, Technology Crossover Ventures, and Travelport management.

FastBooking is a registered trademark of FastBooking. Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. FastBooking disclaims any proprietary interest in trademarks and trade names other than its own.



