

Travelport Q4 and Full Year 2013 Earnings Call on Thursday, February 27, 2014

10 January 2014

Travelport will announce its Q4 (for the three months ended December 31, 2013) and Full Year 2013 earnings on Thursday, February 27, 2014.

Gordon Wilson, Travelport President and CEO, and Philip Emery, Travelport CFO, will present the company's earnings via conference call at 1400hrs (EST) on that day.

A copy of the earnings slides will be posted on the investor pages of Travelport's website shortly after the earnings announcement is issued that morning.

To pre-register for the call, please follow this [link](#) to complete and submit the required form. Once successfully pre-registered, access details and an individual access code will be provided by email along with a calendar meeting invitation and reminder.

A recording of the conference call presentation will be made available on the investor pages of Travelport's website within 24 hours of the end of the investor call.

About Travelport

Travelport is the technology company which makes the experience of buying and managing travel continually better. It operates a travel commerce platform providing distribution, technology, payment and other solutions for the global travel and tourism industry. The company facilitates travel commerce by connecting the world's leading travel providers with online and offline travel buyers in a proprietary business-to-business (B2B) travel platform.

Travelport has a leading position in airline merchandising, hotel content and distribution, car rental, mobile commerce and B2B payment solutions. The company also provides IT services to airlines, such as shopping, ticketing, departure control and other solutions. With net revenue of over \$2.5 billion in 2018, Travelport is headquartered in Langley, U.K., has over 3,700 employees and is represented in approximately 180 countries and territories.

Media Contacts

Julian Walker
Head of Corporate Communications and Investor Relations
+44 (0)1753 288 210
julian.walker@travelport.com

