



Press Release

Lyon Air Traiteur, a division of Servair, has been selected by Air Canada for its new direct flight between Lyon and Montreal

Paris, July 12, 2016 - Lyon Air Traiteur, a division of Servair, French market leader and fourth largest company worldwide in airline catering and logistics, has been selected by Air Canada to cater its new route between Lyon and Montreal.

A longstanding partnership between Servair and Air Canada

Air Canada, already a customer at Roissy Charles-de-Gaulle, renews its trust in the expertise of Servair, choosing Lyon Air Traiteur to cater its new non-stop flight to Montreal-Canada.

This new route comes strengthen Air Canada's offer between Canada and France. The maiden flight took place on June 16th and operations began on June 17th.

5 flights per week in high season

Through late October, 5 weekly flights will connect Lyon to Montreal with a Boeing 767-300 with 24 seats in business class and 187 seats in economy class. Departures are scheduled from Lyon Saint Exupery at 12:00 every day except Tuesdays and Wednesdays, with return flights from Montreal leaving at 21:05. Beginning in November, Air Canada will offer four flights per week on Tuesdays, Thursdays, Saturdays and Sundays.

SERVAIR is the leading French and African operator in the airline catering and cleaning business. Ranked fourth on a worldwide basis, with its partners and subsidiaries, SERVAIR offers airlines a range of services essential to air transport and passenger comfort at approximately 44 airports around the world. Its requirements in terms of quality and know-how have made Servair a real driving force for its 120 client companies, whose commercial offer to passengers it helps improve, whilst ensuring strict compliance with the requirements of transport protocol.

For more information, please visit www.servair.fr

Press Contacts

Ketchum

Ketchum – Aurélie Chambon – +33 1 53 32 56 88 – aurelie.chambon@ketchum.fr

Ketchum - Laura Benhamou - + 33 1 53 32 55 52 - laura.benhamou@ketchum.fr