iCoupon adds Air Europa, Airpro and Loganair to expanding portfolio



By adopting iCoupon's automated vouching system, each airline promises to provide a service that is both seamless and sustainable and increase passenger satisfaction

Leading digital vouchering platform, <u>iCoupon</u>, has added two more airlines and a major ground handler to its rapidly expanding portfolio. Air Europa, Loganair and Airpro have all chosen to use iCoupon's streamlined, efficient solution by implementing it into their operations.

By adopting iCoupon's automated vouching system, each airline promises to drive innovation, help to protect the environment and provide a service that is both seamless and sustainable. This type of service is certain to increase passenger satisfaction.

Coupon's platform uses contact-free technology to directly transfer the value of vouchers given due to flight disruption directly to the passenger's boarding pass. With the possibility of disruptions and the inevitability of delays, ensuring the passenger experience is smooth and efficient is a priority of all airlines.

iCoupon has also secured a partnership with Finland-based ground handler, Airpro. Airpro provides ground and passenger services for air traffic at 11 airports across Finland and prides itself on offering an excellent customer experience, which will be further enhanced by implementing iCoupon's stress-reducing solution.

"The continuing growth of our portfolio gives further credence to our firm belief that we provide the most efficient, convenient solution on the market. Air Europa and Loganair join over 125 airlines, both

established and up-and-coming, which have put their faith in our vouchering system to provide a simple and effective process from end-to-end.

"The traveler of today demands a quick and easy process in the event of flight delays, and our platform enables airlines to reduce some of the pain that comes with flight disruption. We look forward to working alongside our new partners," said Richard Bye, CEO, iCoupon.