Mint Adds Travel Bookings on its Mobile App

written by Raj Shah | November 8, 2018

November 8, 2018 (Source) — The Mint Corporation (TSX-V: MIT) ("Mint") is pleased to announce that its majority-owned subsidiary, Mint Middle East LLC ("MME"), based in the United Arab Emirates (UAE), has added the ability for its users to book flydubai flight tickets and pay from the Mint mobile app.

The Dubai based low cost carrier flydubai has created a network connecting over 70 destinations worldwide from Dubai that did not previously have direct air links to Dubai, across the Indian Subcontinent, Middle East, Africa and Central Asia. flydubai has carried over 60 million passengers since it began operations in 2009.

"Our intention is to ensure the Mint mobile app becomes integral to our client's daily lives. Most of our migrant worker customer-base come from regions that are very well networked by flydubai. By adding this functionality on our mobile app, we want to ensure our customer-base can book and pay for tickets to their home countries at attractive rates offered by flydubai. This also brings an additional revenue stream for Mint and helps increase revenue per customer as most of our customer-base travels regularly to their home country." — said Abdul Razzak Al Abdullah, Chairman & CEO of Mint Middle East.

About Mint

The Mint Corporation (MIT.V), through its majority-owned subsidiaries (the "Mint Group"), is a globally-certified payments company headquartered in Toronto, Canada with its primary business in Dubai, UAE. The Mint Group provides employers, employees and merchants with best-in-class financial

services supported via payroll cards and the Mint mobile application. Through its payments platform certified globally by Mastercard and UnionPay, Mint brings modern financial conveniences, at reasonable cost, to employers, merchants and consumers.

Neither TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release