

MEDIA CONTACT

Hanni Itah
SS|PR
(847) 415 - 9324
hitah@sspr.com

Flint and Leap Partner for Mobile Payments

*Leap Payments Chooses Flint Mobile for its
Patented No-Card-Reader Technology and Integrated Invoicing Capabilities*

Redwood City, CA (April 3, 2014) – Flint Mobile, a leading mobile payment solution, today announced that Leap Payments, a credit card merchant services firm, will resell Flint’s mobile payment services. In a competitive space, Leap selected Flint’s differentiated solution to give it the right combination of capabilities to win in the small business marketplace.

Flint’s combination of instant setup, easy credit card acceptance without a card reader, and on-the-go invoicing with online payments is proving to be the ideal solution for local service businesses. The addressable user base includes more than 17 million independent U.S. businesses that work outside of traditional storefront environments, such as photographers, contractors, IT consultants, health and fitness consultants, and freelancers.

“We are very pleased to be working with with Leap,” said Flint co-founder and CEO Greg Goldfarb. “We have optimized for service verticals by uniquely bringing multiple payment use cases together in one simple app and there has been tremendous adoption among the segments where Leap specializes.”

Leap will promote Flint to three audiences including new customers that require mobile payment capabilities, existing merchant account customers that need to extend their commerce capabilities to the field, and merchants who might otherwise choose card reader-based mobile solutions.

“We are excited to join Flint’s reseller partner program and look forward to offering our customers the multiple benefits of the Flint Mobile powered solution,” said Will Detterman, CEO of Leap Payments, who has 15 years’ experience selling merchant solutions to service businesses. “In addition to easy on-the-spot card processing, their invoicing capabilities are very attractive, especially for professionals in various industries. Flint Mobile has the advantage of not requiring card reader hardware, making it easy to for us to support and an ideal tool for on-the-go businesses that are moving away from more traditional merchant services.”

Merchants can take advantage of Leap Payments’ seven-day free trial of its branded Flint Mobile solution for new users by visiting <https://www.flint.com/mp/flintreseller/landing/leap>, where they can get approved and begin processing cards in five minutes or less.

For more information about Flint’s partner program, visit www.flint.com/partner.

About Flint Mobile, Inc.

Flint is a mobile payment service for small businesses that makes it easy to accept credit cards and increase customer engagement. Designed for businesses that operate outside of traditional retail stores,

Flint's iOS and Android apps allow users to take credit cards without a card reader – by scanning instead of swiping – or via online invoice payments. To facilitate customer loyalty and referrals, the all-in-one platform also offers digital coupons, online social reviews, and a merchant portal for payment tracking, invoice management and more. As a secure Payment Service Provider, Flint also provides instant setup without a merchant account and low transaction fees. Founded in 2011 and based in Redwood City, California, Flint is backed by top-tier Silicon Valley investors and mobile operators. For more information, visit <http://www.flint.com> .

About Leap Payments, Inc.

Leap Payments, founded by a team of professionals and veterans in the credit card merchant service industry, helps customers receive individualized solutions to their merchant banking needs. Leap Payments is committed to forming strong relationships of trust and providing the highest levels of customer service to all customers. The company's mission statement is to "Provide open, honest and transparent payment solutions with a strategic approach to help our clients reduce their costs and get paid faster."

To learn more, visit www.leappayments.com.