

MOBI724 GLOBAL SOLUTIONS RECEIVES APPROVAL TO COMMENCING TRADING ON TSX-V

MONTREAL, March 13, 2018 - MOBI724 Global Solutions Inc. ("MOBI724" or the "Company") (TSX-V:MOS, OTC QB:MOBIF), a Fintech leader offering all in one fully integrated EMV payment, Card-Linked Offers, Digital Marketing and Business Intelligence Solutions, is pleased to announce that on the close of business today, the Company shall officially list its common shares on the TSX Venture Exchange (the "TSX-V") and shall begin trading under the symbol TSX-V:MOS on Wednesday March 14, 2018. Concurrently with the listing of its common shares on the TSX-V, the Company shall voluntarily delist its common shares from the Canadian Securities Exchange ("CSE").

"We thank the TSX for assisting us in finalizing the listing process. We know that the FinTech space is constantly evolving and that MOBI724 has the strategy, team and perspective to create value for our shareholders and achieve long term success. We are eager, through this listing with the TSX-V, to provide an even greater number of investors with the opportunity to join us in the next phase of our growth." said Marcel Vienneau, CEO of MOBI724.

About Mobi724 Global Solutions Inc.

"We enable smart transactions anywhere"

MOBI724, a leader in the Fintech industry based in Montreal (Canada), offers a unique and fully integrated suite of payment, digital marketing and business intelligence solutions with a combined EMV Payment, Card Linked Offers, Digital Marketing & Business Intelligence platform that works on any card and any mobile device. MOBI724's solutions add value to all types of transactions benefiting banks, retailers and cardholders by leveraging available user and purchasing data to increase transaction volumes and spend. MOBI724 provides a turnkey solution to its clients to capture card transactions on any mobile device, at any point of sale or from any payment card. MOBI724 provides its customers with full and comprehensive traceability and enriched consumer data through its offering. Its solutions enable card associations, retailers, manufacturers, offer providers, mobile operators and card issuers to create, manage, deliver and "track and measure" incentive campaigns worldwide to any mobile device and allow its redemption at any point of sales.

Legal Disclaimer

Certain statements in this document, including those which express management's expectations or estimations with regard to the Company's future performance, constitute "forward-looking statements" as understood by applicable securities laws. Forward-looking statements are, of necessity, based on a certain number of estimates and hypotheses; while management considers these to be accurate at the time they are expressed, they are inherently subject to significant

uncertainties and risks on the commercial, economic and competitive levels. We advise readers that these forward-looking statements are subject to risks, uncertainties, and other known and unknown factors that may cause the actual results, performance or achievements of the Company to be materially different from any future results, performance or achievements expressed or implied in these forward-looking statements. Investors are advised to not rely unduly on the forward-looking statements. This advisory applies to all forward-looking statements, whether expressed orally or in writing, attributed to the Company or to any individual expressing them in the name of the Company. Unless required by law, the Company is under no obligation to publicly update these forward-looking statements, whether to reflect new information, future events, or other circumstances.

The TSX Venture Exchange (TSX-V) has not reviewed this news release and does not accept responsibility for its adequacy or accuracy. This news release does not constitute a solicitation to buy or sell any securities in the United States.

For further information, please visit MOBI724.com or contact:

Investor Relations:

Mr. Andreas Curkovic

Proconsul Capital Ltd.

T: 416-577-9927;

E: andreascurkovic@sympatico.ca