

Pacific Software Inc. Agreement Aims to Use BOAPIN.com Trade Portal to Increase Cross-Border Transactions Between China and Brazil

Toronto, Ontario – June 5, 2019 – Pacific Software Inc. (OTC: PFSF) (“Pacific Software” or the “Company”) today announces that it has entered into a Memorandum of Understanding (MOU) with Império Assessoria em Informações LTDA (Império) located in São Paulo, Brazil. Pursuant to the MOU, the parties agree to commercially market and promote the activities of the commodities trade portal BOAPIN.com powered by Pacific Software and Atlas Cargo Suite, an agribusiness logistics management software module developed by Império.

The MOU and further collaboration between the parties were created in an effort to increase trade between China and Brazil in sectors highly reliant on supply chain transparency, management and efficiency for commodities and products sold. Trade between the two countries is underdeveloped and technology solutions are expected to fuel growth in cross-border transactions and business expansion.

BOAPIN.com is uniquely positioned to supply competitive B2B pricing advantages to commodities traders by deploying cutting-edge technologies to its subscribers such as: trading data analytics, search/match interface, smart contracts, artificial intelligence (AI) and blockchain solutions. Given the current economic and trade environment, China is seeking additional commodities trading partners to offset the trade tariffs imposed by the USA. As such, Brazil is a key supplementary trading partner alternative.

“This collaboration will include the commercial marketing and promotion of the BOAPIN.com platform as a front-end e-commerce solution and the assimilation of ‘Chain Integration Intelligence,’ a client application from the Atlas Cargo Suite into the BOAPIN portal,” stated Peter Pizzino, president of Pacific Software. Design and deployment of future generations of the enterprise applications and solutions will also be released upon completion.

The deployment of the applications, tools and user solutions through the BOAPIN.com platform may include features such as: financial technologies (fintech), export payments, customs clearance, logistics, taxation and product certification. These and other business technologies may provide competitive advantages to portal subscribers in commodities trading activities and other merchant offerings. In addition, the Atlas Cargo module will enable linking BOAPIN.com to several ports, warehouses and logistics purveyors in Brazil.

About Pacific Software, Inc.

Pacific Software (OTC: PFSF) is an enterprise designer, operator developer and licensor of transactional solutions for most industries. It is postured for investments, mergers, acquisitions and business combinations for emerging technologies and digital platforms. The company

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recently launched and operates its current project registered as BOAPIN.com a multi-faceted commodities trading portal. Please visit www.pacificsoftwareinc.com for more information.

About Império

The company designs and markets a diverse suite of agribusiness software modules specializing in logistics management, traceability and transparency for product delivery and shipment globally. Its Atlas Cargo Suite is a robust and automated user solution for product warehousing and/or shipment management in road, rail and waterways environments complete with monitoring of product movement, designed to avoid fraud and cargo misuse. The Atlas Cargo Suite is structurally developed for modular integrations with several types of peripherals including; road, rail or flow scales, gates, electronic sensors and PLCs. In 2018, Império's solutions managed 35 million tons of cargo including; 17.2 million tons of soy, 6.9 million tons of corn, multiple tons of sugar and 30% of the fertilizer market for Brazil. For additional information please visit www.imperio.com.br.

About BOAPIN

BOAPIN.com is a multi-lingual, multi-faceted commodities trading portal uniquely positioned to deliver competitive B2B trading solutions to subscribers for the import/export trade sector. It may feature and deploy cutting-edge technologies such as Artificial Intelligence (AI), big data analytics, smart contracts, and blockchain solutions utilizing IBM's Backend as a Service (BaaS) infrastructure. The BOAPIN platform aims to shorten trade cycles, increase trade efficiencies and increase global trade. Designed as an open architecture platform, BOAPIN could build an ecosystem which digitizes the trade process including; product listing, search/ marketing interface, finance, advertising, buyer /seller communications, product certification, logistics, trade, payment solutions, sales and order management. For additional information please visit www.BOAPIN.com.

Forward Looking Statement

This press release contains forward-looking statements, particularly as related to, among other things, the business plans of the Company, statements relating to goals, plans and projections regarding the Company's financial position and business strategy. The words or phrases "would be," "will allow," "intends to," "may result," "are expected to," "will continue," "anticipates," "expects," "estimate," "project," "indicate," "could," "potentially," "should," "believe," "think", "considers" or similar expressions are intended to identify "forward-looking statements." These forward-looking statements fall within the meaning of Section 27A of the Securities Act of 1933 and Section 21E of the Securities Act of 1934 and are subject to the safe harbor created by these sections. Actual results could differ materially from those projected in the forward-looking statements as a result of a number of risks and uncertainties. Such forward-looking statements are based on current expectations, involve known and unknown risks, a reliance on third parties for information, transactions or orders that may be cancelled, and other factors that may cause our actual results, performance or achievements, or developments in our industry, to differ materially from the anticipated results, performance or achievements expressed or implied by

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such forward-looking statements. Factors that could cause actual results to differ materially from anticipated results include risks and uncertainties related to the fluctuation of global economic conditions, the performance of management and our employees, our ability to obtain financing, competition, general economic conditions and other factors that are detailed in our periodic reports and on documents we file from time to time with the Securities and Exchange Commission. Statements made herein are as of the date of this press release and should not be relied upon as of any subsequent date. The Company cautions readers not to place undue reliance on such statements. The Company does not undertake, and the Company specifically disclaims any obligation, to update any forward-looking statements to reflect occurrences, developments, unanticipated events or circumstances after the date of such statement. Actual results may differ materially from the Company's expectations and estimates.

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