



GetSwift Limited (ASX:GSW)

18 September 2019

GetSwift Extends Services to the Pizza Hut Jeddah in Saudi Arabia

GetSwift Limited (ASX: GSW) ('GetSwift' or the 'Company'), a leading provider of SaaS logistics technology, yesterday announced the deployment of its services with the Awni & Bashar Shaker Co Ltd, which owns and operates Pizza Hut restaurants in Jeddah, Saudi Arabia. The contract with Awni & Bashar Shaker Co is an evergreen SaaS contract for last mile logistics. The contract is pay as you go, and contains standard termination clauses. The contract is not in a trial period and is operational. However, as noted yesterday, the value generated by the services cannot be determined at this time because it is subject to take up utilization. For that same reason, the company cannot say what the significance of the contract will be to the company.

- ENDS

Further Information:

Media enquiries:

Investor enquiries:

Company Secretary:

John Jannarone: jjannarone@getswift.co

investors@getswift.co

Sophie Karzis: sk@ccounsel.com.au +61 3 9492 9200

About GetSwift Limited

Technology to Optimise Global Delivery Logistics

GetSwift is a worldwide leader in delivery management automation. From enterprise to hyper-local, businesses across dozens of industries around the globe depend on our SaaS platform to bring visibility, accountability, efficiency and savings to their supply chain and "Last Mile" operations. GetSwift is headquartered in New York City and is listed on the Australian Securities Exchange (ASX:GSW). For further background, please visit GetSwift.co.

GetSwift is an emerging growth company and is subject to a variety of risks. The Company is not yet profitable, and there can be business and no assurance that it will achieve profitability. The Company's business and a variety of investment considerations are discussed in more detail in the Company's filings with the Australia Securities Exchange (ASX). Investors are encouraged to review the more complete information contained in such filings.