

# Dragontail Systems Expands in the US via Point Of Sale Channel

September 11 2017

**Dragontail Systems Limited** (ASX: DTS) is pleased to announce that it has signed agreements with two Quick Service Restaurant (QSR) delivery businesses with high volume stores in the US utilising the Company's Point of Sale (POS) relationships. After a successful entry into the Canadian QSR industry, Dragontail Systems is paving the way for further growth in the US.

Commenting on the new US customers for the 'Algo' platform, Dragontail Systems' CEO Ido Levanon said: "We are delighted to welcome two US based, local QSR delivery businesses with high volume stores, onto our 'Algo' platform. Both businesses will be using the 'Algo' for food preparation and delivery optimisation to improve their customers' experience and reduce operating costs. Importantly, these new customers have been brought on utilising two separate Point of Sale [POS] companies, a key growth channel for Dragontail Systems to access smaller QSR businesses and franchises in the US and globally."

Georgio's Oven Fresh Pizza Co, a growing chain specialising in the production of fresh, high quality pizzas, among other food items, will use the 'Algo' across its three QSR brands covering 50 stores based in Cleveland, Ohio. Georgio's Oven Fresh Pizza Co will implement the 'Algo' to ensure the highest quality products are delivered to their customers within their 20 minute ZOOM delivery target.

Jason Chamoun, President of Georgio's Oven Fresh Pizza Co, commented: "We are extremely excited to utilise Dragontail Systems' Algo platform. Its unique Kitchen and Delivery Optimisation technology will ensure we can deliver the best possible experience to our customers. Having the ability to manage both a conventional style delivery service combined with our new ZOOM delivery promise, could only be done with Dragontail System's game changing technology."

In addition, Manhattan Pizza, a fast-growing pizza chain on the East Coast of the US, with more than 50% of its business delivery based, has implemented the 'Algo'. The company currently has 10 locations in Virginia and Maryland, with a further 4 locations being rolled out over the next few months.

"No QSR operator is too big or too small for Dragontail Systems. The 'Algo' is revolutionising restaurant operations around the world and we are thrilled to continue our expansion in the US, helping businesses improve their customer experience while reducing their operating costs. These two new contracts are important as they have been developed utilising our POS reseller channel, a key avenue for Dragontail Systems to access hundreds of thousands of small businesses globally," said Mr Levanon.

Dragontail Systems continues to execute on its global growth strategy, and expand the geographical reach of its 'Algo' platform. The US represents a significant market opportunity for Dragontail Systems, with more than 240,000 QSRs, and over 620,000 restaurants<sup>[1]</sup> in the food industry, just one of the many industries that can use the 'Algo' platform.

[1] Source: Statista.com

- ENDS -

For further information please contact:

**Corporate:**

Ido Levanon, CEO, P: +61-3 9088 0374

**Investors & Media:**

Ronn Bechler / Adrian Mulcahy, Market Eye P: +61-3 9591 8900

**About Dragontail Systems**

Dragontail is revolutionising the Quick Service Restaurant (QSR) industry with its Algo System and computer-vision QT quality system that uses artificial intelligence (AI) machine learning.

The Algo System uses a sophisticated patented algorithm to optimise and manage the entire food preparation process from order to delivery. It is the first system in the world to fully automate and streamline the kitchen flow to deliver an immediate and significant return on investment to fast food and quick service restaurants.

The QT system's sensor and camera automatically monitor the preparation and cooking process in the kitchen to improve the quality and consistency of meals. Using proprietary advanced AI machine-learning technology, the system keeps improving its diagnostics, becoming even more efficient.

For more information, visit [www.dragontailsystems.com](http://www.dragontailsystems.com).