Dragontail Systems Progressing 'ALGO' Platform for Manhattan Pizza

26 October 2017 (Melbourne): On 11 September 2017, Dragontail Systems Limited (ASX: DTS) released an ASX announcement regarding its agreement with Manhattan Pizza, a fast growing pizza chain that currently has 10 locations in Virginia and Maryland, USA.

As outlined in the ASX announcement, Dragontail Systems and Manhattan Pizza have executed an agreement for the installation of the 'Algo' platform. This agreement will see the 'Algo' installed across all Manhattan Pizza locations on a store by store basis.

Dragontail Systems and Manhattan Pizza are currently progressing the integration of the 'Algo' platform, with Dragontail Systems undertaking some minor customisations. Progress of the integration and customisation is subject to the performance of both Dragontail Systems and the Point of Sale (POS) supplier. Installation of the 'Algo' platform at Manhattan Pizza locations is scheduled to commence as soon as the integration and customisation work is finalised, currently anticipated to be next month.

Once fully rolled out, the agreement is expected to generate a one-time fee of US\$15,000 and approx. US\$2,500 revenue per month.

- ENDS -

For further information please contact:

Corporate:

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

Investors:

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

Media:

Tristan Everett, Market Eye, P: +61-403 789 096

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