

Dragontail Progressing Artificial Intelligence (AI) Project with Domino's Pizza Enterprises

September 7 2017

Dragontail Systems Limited (ASX: DTS) is pleased to announce that it is progressing testing of its computer-vision QT quality system with global pizza business Domino's Pizza Enterprises Limited (ASX: DMP).

Dragontail first launched its QT system, a revolutionary computer-vision quality control system in December 2016.

The tests underway with Domino's Pizza Enterprises are the first to be undertaken by a major global pizza QSR chain.

The QT system's sensor and camera automatically monitor the preparation and cooking process and, using proprietary advanced AI machine-learning technology, the system keeps improving its diagnostics, becoming even more efficient.

Commenting on this development, Dragontail CEO Ido Levanon said: "We are excited to be working with Domino's in Australia, a technology leader in the QSR industry. Dragontail is delivering on the potential of its proprietary AI technologies and the QT system."

- 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.