## Dragontail Systems Joins Melbourne's Thriving Tech Community



**Dragontail Systems Limited** (ASX: DTS) is pleased to announce today that Victorian Minister for Small Business, Innovation and Trade, Phillip Dalidakis has officially opened the company's new Research & Development facility in Melbourne.

"I'm delighted to welcome Dragontail to Victoria's thriving tech sector. We're proud that such an innovative company has chosen to have a presence in Melbourne and I have no doubt Dragontail will benefit from our world class talent pool and renowned liveability," said Mr. Dalidakis.

Victoria provides a supportive environment for innovation, and a highly skilled and diverse workforce to support Dragontail's growth plans for the Asia Pacific region. The Research & Development facility in Melbourne will deepen technical and professional support for current and future clients. This builds on the company's recently established Singapore office, to accelerate its growth ambitions in the region.

The new facility will create up to 10 jobs in highly skilled roles including the Chief Technology Officer, developers and quality assurance, with the potential to consider further investment in the future.

Ido Levanon, Dragontail's Chief Executive Officer, said: "Our commitment further reinforces Melbourne's position as the tech capital of Australia and a leader in the Asia Pacific Region.

We know Victoria is a great place to do business and provides everything we need to successfully grow our business. The State Government has been a particularly supportive partner and we are looking forward to a bright future."

## For further information please contact:

Corporate:

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

Media:

Georgie Morell

P: +61-438 008 383

## About Dragontail Systems

Dragontail is revolutionising the Quick Service Restaurant (QSR) industry with its Algo System, which uses a sophisticated patented algorithm to optimise and manage the entire food preparation process from order to delivery. The Algo 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.