

9 November 2016

Australian Securities Exchange Level 40, Central Park 152-158 St George's Terrace Perth WA 6000

Wangle Brisbane POP Provisioned

Wangle Technologies Limited (ASX: WGL) (Wangle or Company) is pleased to announce that the provisioning of a Wangle VPN infrastructure in Brisbane has now been completed and the Company's new Queensland presence will be made available to customers shortly.

This new location will further extend Wangle's coverage and improve performance for users in the Australia's north. It has been added in response to increased demand in the region, particularly in Queensland, and will significantly reduce latency and improve user experience for customers in the region.

With the addition of the Brisbane location to existing nodes in Perth and Sydney, Wangle now has infrastructure presence to provide an optimal service to Australia's primary population hubs.

Since launch, Wangle's development team has been collecting valuable information on real-world use cases and has been focused on improving all aspects of the platform to ensure an optimal experience and tangible performance benefits are provided to customers. Once testing and roll-out of the Brisbane location to customers has been completed, Wangle's infrastructure team will move its focus to the release of the Company's first server update, which incorporates new features targeting improved performance and increased data savings.

- ENDS -

For further information, please contact:

Wangle Technologies

Andrew Haythorpe Chairman p: +61 407737973 andrewh@wan.gl

Wangle Technologies Loren Jones Company Secretary p: +618 6489 1600 info@wan.gl



ABOUT WANGLE TECHNOLOGIES

Wangle Technologies has developed patented algorithms to optimise data flow between devices. It allows faster data transfer and reduces data overhead, while enhancing security and privacy. Wangle's technology provides compelling value to consumers and to service providers looking for innovative low cost solutions to manage network capacity in the face of unprecedented growth in data consumption.