

23 June 2016

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

WANGLE RECEIVES FINAL APPROVAL FOR DATA RETENTION IMPLEMENTATION PLAN

Highlights

- Wangle receives final approval for its Data Retention Implementation Plan from ACMA and CAC.
- The approval is a key step in the Wangle App being fully compliant with telecommunications laws and will allow the Company to expedite growth into other markets.

Wangle Technologies Limited (**ASX:WGL**) (**Wangle** or the **Company**) received confirmation yesterday evening that its final Data Retention Implementation Plan (**DRIP**) has been approved by the Australian Communications and Media Authority (**ACMA**) and Communications Access Coordinator (**CAC**).

The approval means that Wangle Technologies data retention plan has been accepted by the relevant security and law enforcement agencies within Australia. This is a critical step for the Wangle App toward ensuring it is fully compliant with the Australian Federal Governments Telecommunications (Interception and Access) Act 1979 under the Company's obligations as a Carriage Service Provider.

The approval is a key milestone in the commercialisation of the Wangle App and will assist in the global launch of the App as only minor modifications have to be made to make the software compliant in the markets Wangle is targeting for International growth.

ENDS

For further information, please contact:

Wangle Technologies

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

Company Secretary Loren Jones Tel: (+61 8) 6489 1600 Info@wan.gl

Media Enquiries

Ben Grubb Senior Account Manager Media & Capital Partners p: +61 414 197 508 ben.grubb@mcpartners



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.