

4 September 2015

PERTH, AUSTRALIA

FOR IMMEDIATE RELEASE:

## **IWEBGATE EXPANDS US GOVERNMENT CONTRACT; EXECUTES NEXT PHASE OF UNIVERSITY CONTRACT AND PROGRESS WITH HYBRID CLOUD OFFERING STRATEGY**

### Highlights

- Strong momentum of customer deal flow in the United States of America
- IWG secures US state government contract expansion
- Work in progress for US Federal Government tenders
- Executes next phase of contract with leading North American university
- In advanced discussions with US-based global IT firm for proof of concept hybrid cloud collaboration
- Strong validation for IWG's technology and offering across Australia and the US

Further to the ASX announcement dated 7 May 2015, iWebGate Limited ("iWebGate"; "Company") is pleased to report on the progress of its wholly owned US subsidiary, iWebGate Corp, regarding its US expansion.

iWebGate is pleased to advise that it is expanding the scope of its existing government-to-government contract with a large US state government. The expansion follows positive operational feedback from its municipal customer. Under this ongoing contract, now in its fourth consecutive quarter, iWebGate will now provide its secure connection technology to municipal employees state-wide.

In addition, iWebGate is participating in three major Government agency tender processes as a preferred partner to a leading provider of IT security services to the US Federal Government. Working with this partner, iWebGate has tendered for projects to provide secure communications and networking, data transfer/storage and remote access technology to three separate Federal Government agencies. These tenders are ongoing and an outcome for each project is expected by the end of the year.

iWebGate is also pleased to confirm that it is progressing to the next phase of its contract with a leading North American University to provide its network security services. Having successfully completed the first phase to provide its network services to the University system's administration, iWebGate will now extend its services to encompass the University faculty. Pursuant to the third phase of the contract, iWebGate has the opportunity to extend its provision of network services to the University system's students and alumni, a potential user base exceeding 5 million total customers. The success of this project will open up the opportunity for iWebGate to provide similar services to other US universities, which are among the world's most prestigious educational institutions.

The Company is also pleased to report that it is in advanced discussions with a leading American global information technology company for two proof of concept deployments for its hybrid cloud and enterprise mobility solutions.

Commenting on the progress of the US division, iWebGate Managing Director Mark Harrell said:

“Since launching our US offices earlier this year, the sales, marketing and engineering team have made strong progress. We are delighted to be reporting the expansion of our existing government-to-government contract and to be supporting a leading provider of IT security services to the US Federal Government as a preferred partner in three major Government agency tender processes. At the same time, we pleased to be progressing to the next phase of our contract with a leading US university, which is among the world's most prestigious and recognisable names.”

US COO Anthony Mazza stated:

“This positive and accelerating momentum, especially the strategic pilot projects, makes this the most exciting period to date in our history, and positions the Company for sustained and significant exposure and growth.”

- Ends -

**Media**

Fran Foo, Director  
Media & Capital Partners  
p: +61 416 302 719  
e: fran.foo@mcpartners.com.au

**Investors**

Mark Harrell, Managing Director  
iWebGate  
P+61 8 9288 0623

**About iWebGate**

**iWebGate, LTD** is a technology company pioneering the Virtualization of Network Services. This new abstraction layer provides operational simplicity and new capabilities across all networks. iWebGate’s segregation technology takes best practice DMZ Security and Cyber Kill Chain Processes and incorporates a “client delivery” model that enables secure provisioning to every segment of the market. Their software suite abstracts the network layer from all existing networks, allowing for internal stratification and endpoint security for all services and devices. iWebGate features a patented network linking technology, providing next generation VPN connectivity. All network services can be accessed via a secure, encrypted mobile container built for virtually every operating system and for any device: phone, tablet or laptop.

For more information, please visit: <http://www.iwebgate.com/>