

7 March 2016

FOR IMMEDIATE RELEASE:

**FEDERAL DEFENCE WHITE PAPER HIGHLIGHTS IWEBGATE ACHIEVEMENTS
&
ENHANCES USER EXPERIENCE VIA PARTERSHIP WITH UBIQUITY**

Highlights

- iWebGate featured in Australian Government's Department of Defence White Paper, "The 2016 Defence Industry Policy Statement"
- Endorsement notes iWebGate as a fast growing and innovative network and Internet security solutions company
- iWebGate also enhances its SME user interface through licence and revenue share agreement with Sprocket HK Ltd, a subsidiary of US-listed technology-focused media company Ubiquity
- Ubiquity's user friendly Sprocket technology has been integrated in iWebGate's proprietary device container technology called Device LinkUp
- Ubiquity deal aligns with iWebGate's strategy to continuously enhance its products through value-add partnerships

iWebGate Limited (ASX:IWG) ("**iWebGate**"; "**Company**") is pleased to be featured in the Federal Government's highly anticipated Defence White Paper, recently unveiled by Prime Minister Malcolm Turnbull.

The 2016 Defence Industry Policy Statement noted iWebGate is a fast growing and innovative Australian network and Internet security solutions company which "is regarded as an innovation and commercialisation success story in its own right and a model for targeted and collaborative Australian Government industry assistance in the innovation sectors".

<http://www.defence.gov.au/WhitePaper/Docs/2016-Defence-Industry-Policy-Statement.pdf> - page 45, images below.

Growing Security Challenges Addressed by iWebGate Technology

This strong Government endorsement follows iWebGate's Global Security Challenge (GSC) award as well as a significant contract win from by the United States Government's Technical Support Working Group, a division of the Combating Terrorism Technical Support Office. At the time of the contract award, the Technical Support Working Group noted the growing challenges of cyber protection technologies stating "*the cost of server hardware, software and system administration has placed a proper DMZ sub-network (used to vigilantly separate managed networks) beyond the reach of almost all SMBs and encouraged other enterprises with highly fragmented and widely distributed networks to cut corners. Additionally, the current Virtual Private Network (VPN) approaches circumvent this best-practice DMZ sub-network defensive layer.*"

In the wake of enterprise and government computing, organisations are witnessing major industry transformations. Cloud, Mobility and Internet of Things (IoT) strategies were once optional. Today they have become critical for businesses and government agencies of all sizes wanting to drive efficiencies.

Although devices, connectivity and computer capacity have evolved, the network architecture has not, grossly limiting the capacity of these major transformations by tying software to an insecure and highly inefficient framework.

Commenting on the Federal Government endorsement, iWebGate’s Chairman, James Tsiolis, said:

“Our inclusion in the Federal Government’s highly anticipated Defence White Paper is a strong validation that our software technology is playing a significant part in solving problems faced by Government agencies, enterprises and SMEs across the globe.”

PARTNERSHIP WITH UBIQUITY

iWebGate is also pleased to announce it has entered into a licence agreement with Sprocket HK Ltd, a subsidiary company of US-listed Ubiquity Inc (OTCBB: UBIQ), a vertically integrated, technology focused media company.

Ubiquity has created the Sprocket - a series of blades that create a dashboard glance view of applications, social and digital life. This enables users to quickly and easily find things of most interest.

Under the licence agreement, Ubiquity's patented Sprocket technology will be integrated with iWebGate’s virtual application container technology, called Device LinkUp, which will be rolled-out across Government, enterprise and small businesses through IWG’s channel partners.

iWebGate’s Device LinkUp *establishes a secure container on PC, Laptop, Tablet and Smartphone devices.* The purpose of the container is to:

- 1) Ensures secure connection to iWebGate’s Virtual Services Platform (VSP) – best practice network DMZ sub-network architecture;
- 2) Enforce data is encrypted at rest and in transit;
- 3) Creates an isolated place where applications can run without affecting the rest of the system (device) and without the system affecting the applications (stops spread and impact of malicious attack vectors).

Sprocket will be the navigational tool in Device LinkUp. In addition, by integrating the Sprocket, Device LinkUp will include a single sign-on access feature so users can easily and securely connect to internal and external applications residing in cloud and on-premise networks. This introduces new capabilities and revenue opportunities.

As part of the agreement, iWebGate has entered into a revenue share arrangement with Sprocket Hong Kong, Ltd for new security and productivity features, soon to be available in Device LinkUp. The additional revenue share is likely to be based on a per user / per month model.

Commenting on the partnership with Ubiquity, iWebGate CEO, Tim Gooch, stated:

“The Sprocket makes the user experience of our container technology completely engaging with top level Fortune 500 security capacity working underneath. Including the Sprocket as part of our user interface and single-sign-on experience adds an exciting dimension to our container technology.”

iWebGate redefines the way enterprise solutions are delivered across networks, with security being a standout feature. Integration of the Sprocket with our device container technology demonstrates our commitment to delivering superior enterprise-ready products to customers through strategic partners.”

Images: The 2016 Defence Industry Policy Statement



45

The Defence Innovation Portal—stakeholder engagement and facilitation

CASE STUDY Business and Government working together for success

iWebGate is a fast growing and innovative Australian network and internet security solutions company. The company was originally formed in 2004 by a small team of Western Australian software developers and network security specialists originally from the Health, Defence and financial services sectors. iWebGate is now an ASX listed company with operations firmly established in Australia, the United States and Europe and contracts or advanced opportunities with local and international Telcos, internet service providers, Defence primes, local and international State and Federal Governments plus United States security management consultants. The company is regarded as an innovation and commercialisation success story in its own right and a model for targeted and collaborative Australian Government industry assistance in the innovation sectors.

The company has successfully developed, prototyped, internationally patented and commercialised a new type of Virtual Private Network technology known as a Virtual Segmentation Platform (VSP). The technology allows users including Defence and Government Agencies to securely share sensitive data and to provide enhanced security and performance for remote access working environments for its staff. Initially released to market in 2010, iWebGate's innovative VSP technology platform won the prestigious global security challenge and was subsequently awarded an advanced prototype development contract with a United States Government agency via United States defence prime contractor, Northrop Grumman. Today, the technology is available commercially as a suite of internet security and networking products through various channels.

continued

---End---

Contact Information

Media

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

Investors

Nicki Farley, Company Secretary
 iWebGate
 p: +61 8 9288 0623

About iWebGate

iWebGate, Limited (ASX: IWG) is a technology company providing network solutions to organisations of all sizes. iWebGate’s software creates a new network communication environment out front of firewalls, analogous to a secure and collaborative reception area for all networks. To compliment this innovation, we have also created interlinking technology commanding computer devices, applications and users connect through this best practice design.

For the first time, iWebGate’s software is enabling large and influential partners to deliver best of breed security and a wide range of mobility solutions as-a-Service to their customers. Our patented and multi-award winning software is currently available through the Telstra Marketplace with plans to rapidly expand offerings in the US and Europe.

iWebGate is well positioned to help many enterprises and government agencies. The worldwide cyber security and mobility market continues to grow rapidly and is expected to increase from US\$75 billion in 2015 to US\$170 billion by 2020.

iWebGate's products include:

- 1) The Virtual Services Platform (VSP) is made available for organizations of all sizes including government agencies. The VSP fortifies networks better by quickly and easily establishing a secure network environment around an organization's entire range of networks to deal with in-bound and out-bound attacks.
- 2) The Virtual Invisible Network (VIN) delivers better performance and overcomes the numerous security and functional shortfalls associated with traditional Virtual Private Network (VPN) technologies.
- 3) The Virtual Application Container (VAC) *establishes a secure container on PC, Laptop, Tablet and Smartphone devices*. The container is an isolated place where an application can run without affecting the rest of the system and without the system affecting the applications. This is where the user experience comes to life.

For more information, please visit: www.iwebgate.com