

10 December 2015

PERTH, AUSTRALIA

FOR IMMEDIATE RELEASE:

iWebGate Attains Highest Security Rating for its Secure Enterprise Networking Products

Highlights

- Highest rating awarded by leading US-based security consulting firm, SecureState
- SecureState acknowledged "the novel nature of iWebGate's approach to cyber security" and ranked "iWebGate's solution among the most secure products on the market today."
- SecureState has tested and carried out simulated real-world cyber attacks on iWebGate's flagship products:
 - Virtual Services Platform (VSP), a network perimeter product
 - Virtual Invisible Network (VIN), network connectivity product
 - Enterprise Mobility Platform (comprising Secure Containers, Device LinkUp & Business Applications)
- iWebGate's products were tested without the support of firewalls or other security products for known extreme, high, medium and low risk vulnerabilities and rated against industry scoring system: Common Vulnerability Scoring System (CVSS)
- Breach attempts were unable to penetrate or compromise iWebGate's products
- Security rating provides strong third party validation of iWebGate's security offering.
- iWebGate's market opportunity is to reside behind or in front of firewalls (US\$9.5b)

iWebGate Limited ("iWebGate"; "Company") is pleased to announce that its enterprise networking products have been awarded the highest possible security rating by SecureState, a leading US-based independent information security management consulting firm. SecureState recognised iWebGate for its innovative security services and solutions for commercial and government clients, and ranked iWebGate solutions as "among the most secure products on the market today."

SecureState carried out detailed penetration testing and simulated real-world cyber attacks and breach attempts on each module of the iWebGate product suite:

- Virtual Services Platform (VSP), network perimeter product
- Virtual Invisible Network (VIN), network connectivity product
- Enterprise Mobility Platform (EMP), comprising Secure Containers, Device LinkUp and Business Applications

Each of these software products are designed to enable small, medium, and large enterprises to enhance collaborative capability and improve the overall security of trusted networks and protect against unauthorised access.

As detailed in an independent report to iWebGate this month, the Company's products were tested by SecureState for known extreme, high, medium, and low risk vulnerabilities and rated according to the

Common Vulnerability Scoring System (CVSS), the industry standard framework for communicating the characteristics and impacts of IT vulnerabilities. Testing was performed on iWebGate's products independently, and without firewalls or other associated security products in order to establish baseline measurements.

The results detailed in the report were extremely positive, noting that SecureState was not able to penetrate iWebGate's products during the assessments and found the products to have strong security controls and an overall low risk of compromise. iWebGate received the highest possible rating SecureState provides for any security assessment outcome.

Importantly, the assessment and testing validates the Company's offering to businesses, confirming that it provides:

- Superior protection of internal private networks
- Layered and encrypted connections across public and private networks; and
- Secure containers enabling applications to encrypt data at rest, securely connect and communicate with protected networks using a wide range of end-user devices

In its report, SecureState recognised and confirmed that the breadth of the functionality provided, mobility strategies and security features of iWebGate's products are comparable with those deployed at top Fortune 500 organisations. The report asserted that iWebGate's mobility strategies and security features exceed industry standards, and provides enterprise-class network connectivity at an "elite" level. By providing a penetration-tested product platform of this calibre, iWebGate is making top-end enterprise grade security possible for cloud and on-premise networks of all sizes including the greater SME market.

Furthermore, in its report SecureState has validated the novel nature of iWebGate's approach to cyber security, stating that the platform cannot be evaluated against a particular competitor and the totality of iWebGate's combined software suite offering and the network security philosophies it espouses, rank it among the most secure products on the market today.

Regarding the assessment and rating, Charlie Gargett, CTO of iWebGate, said:

"We are delighted that iWebGate's cyber security products have been recognised and awarded the best possible rating, following a rigorous independent third party assessment by SecureState. The assessment not only validates our competitive offering, it confirms our products deliver high calibre, enterprise grade security to networks of all sizes including the greater SME market."

"This assessment and rating also confirms that iWebGate's products offer a new secure network communication environment that offers a high level of protection against cyber attack, without relying on firewalls or other associated security products. This is highly significant as it brings into question the strength and posture of a network when iWebGate's product is combined with other security products."

Regarding the market opportunity, Kathryn Foster, Director of iWebGate, said:

"The most compelling result from the SecureState assessment is the fact that iWebGate products were effective, preventing a breach, with no firewalls or other security products. Gartner Magic Quadrant research recently stated 'of all the security markets, the enterprise network firewall market is one of the most mature, growing 9.5% in 2014, to \$9.5 billion.' Gartner goes on to estimate the firewall market will have a compound annual growth rate of 10% through 2017. Gartner foresees the firewall market will be elevated by the addition of firewall add-ons such as IPSs and advanced threat defenses. (source Gartner's Magic Quadrant for Internet Firewalls 22 April 2015)"

The firewall is designed to protect core enterprise services from malicious attacks, theft of data, and unauthorised access. The prevalence of successful attacks in the market demonstrates how firewalls have vulnerabilities. Once the firewall is breached, the infiltrator can execute their attack and will likely find an organisation's most valuable services and data; iWebGate's services have proven through virtualisation, the most valuable company assets are safe.

Reaffirmed by the SecureState results, the market opportunity for IWG's product can sit behind or in front of every firewall. IWG's approach of working better with other security solutions, and supporting mobile devices that are inherently hard to secure, creates enterprise level security that is easy to use and at a cost that almost all sized organisations can afford."

Cyber security technologies are rapidly moving away from purely defensive, traditional models of security including the Defence-in-Depth ideology. Instead, new technologies are adopting the disruptive information security "kill chain" concept, which follows the belief a network breach will occur. The "assumed breach" philosophy suggests no internal or external end-point, application or user can be trusted. Therefore, an approach to security focusing on rapid detection and containment is undeniably necessary. iWebGate's products harness the best of both models, the defence-in-depth and new kill-chain concepts, to introduce the *Better Way to Network*.

- End -

Media

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

Investors

Mr. Mark Harrell
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. To compliment this innovation, iWebGate created interlinking technology ensuring trusted 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 network better. 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.