



**SYDNEY**  
Level 7, 157 Walker  
Street  
North Sydney NSW  
2060

**PERTH**  
Level 6, 10 William  
Street  
Perth WA 6000

**E** [sales@zettagrid.com](mailto:sales@zettagrid.com)  
**T** 1300 597 656  
**F** 1300 794 469

[www.zettagrid.com](http://www.zettagrid.com)

## PRESS RELEASE

### **Zettagrid Deploys VMware NSX greatly simplifying Network Management**

SYDNEY, 22 October 2015 – Zettagrid makes complex networking activities accessible and manageable to customers through the use of VMware’s NSX technology. The sophisticated networking features provided by NSX have been integrated into Zettagrid’s customer portal to deliver a simple and powerful user networking experience never seen before in Australia.

Nicholas Power, Zettagrid General Manager said that the addition of VMware NSX is a significant win for customers and partners.

“NSX translates into big efficiency gains for our customers who receive a comprehensive and consistent networking environment minus the complex admin overheads”

“Zettagrid have always been an enthusiastic adopter of new technology and we are thrilled to be the first in Australia to automate NSX into the public cloud space.”

Zettagrid’s implementation of NSX includes features such as Advanced Load Balancing, Dynamic Routing, Firewall and VPN. Previously customers would have required separately managed dedicated appliances from vendors such as Citrix, F5 Networks and Brocade to perform these functions. As NSX is fully integrated with and aware of vCloud we have been able to incorporate it directly into our existing customer management web interface.

### **About Zettagrid**

Zettagrid is an award-winning Australian provider of IT Infrastructure as a Service for business. Zettagrid offers enterprise grade, on demand data centre infrastructure with direct connectivity. Services are customised to help lower customers’ capital expenditures, providing fast and free data transfer to and from the cloud, ensuring the reliability and flexibility businesses need. Zettagrid operates in more data centers than any other provider in Australia, with sites currently in Sydney, Melbourne and Perth.