



**Media Relations:**

Patricia Kneis

Edelman GmbH

+49 89 41301 822

[Juniper\\_Germany@edelman.com](mailto:Juniper_Germany@edelman.com)

**Juniper Networks ermöglicht effiziente Netzwerkautomatisierung**

“At iWeb, we pride ourselves on delivering reliable, 24x7 service, and Juniper’s routing and switching platforms help us meet that goal. As we continue to grow our business and move to a more virtualized environment with over 20,000 servers, we must automate our services without compromising the reliability our customers expect. Juniper’s switching platforms integrated with OpenStack will play a critical role, helping us maintain the agility to innovate with new services and features and keep our customers satisfied.”

- *Christian Primeau, president and chief operating officer, iWeb*

“Our experience with Juniper during our collaboration to create Puppet Enterprise for Junos OS led to us actually implementing the solution within our networking environment. Puppet Enterprise for Junos OS allowed us to seamlessly integrate our networking infrastructure with our server infrastructure, creating a more efficient and agile IT environment. The solution is easy to install and it behaves exactly like Puppet Enterprise for compute and storage resources, reducing the learning curve for those already familiar with the software.”

- *Kelsey Hightower, head of IT operations, Puppet Labs*

“Our customers want production grade OpenStack in a complete system, from software and reference architecture to certified hardware and 24/7 support. Cloudscaling’s Open Cloud System (OCS) does this, and Juniper Networks delivers OpenStack integration across its switching portfolio. Working together, we’ve integrated JunosV Contrail technology into OCS to deliver virtual private cloud services. Now, Cloudscaling has certified selected Juniper hardware, and both companies’ customers can deploy scalable, high-performing and agile clouds for a wide portfolio of workloads.”

- *Azmir Mohamed, senior director of product management, Cloudscaling*

“Our solution providers rely on the cloud and virtualized technology offerings from our suppliers to deliver agility and speed in those environments without adding a layer of network complexity. Juniper’s approach to network automation with Puppet for Junos OS allows our solution providers to offer a best-in-class solution that meets customers’ diverse needs and applications, while ensuring that customers benefit from flexible and easy-to-deploy network-based services.”

- *Joe Burke, vice president of Enterprise Storage/Security Virtualization and Network Group, Arrow ECS, North America*