



## **VeloCloud to Offer Direct Access to Console's Software and Interconnection Platform**

### **Platform Provides VeloCloud Partners and Customers with High Performance Interconnections to SD-WAN Services**

**Mountain View, CA – September 9, 2015** – [VeloCloud](#), the Cloud-Delivered SD-WAN company announced today that the company has joined the Console NSP Partner Program to provide customers access to [Console](#), the enterprise software and interconnection platform that is changing the way businesses directly connect to their customers, vendors, and partners.

The Console NSP Partner Program enables network service providers (NSPs) to offer customers direct access to Console for network-to-network and enterprise-to-enterprise collaboration globally. Upon establishing a network to network interface (NNI) with a Console Node in one or more multiple global regions, the NSP Partner is able to offer customers direct access to Console. The partner program also provides NSP partners marketing resources to highlight their direct access offering with Console.

The Console software and interconnection platform provides a secure, simple, and faster way for companies across the globe to directly connect to business-critical cloud providers, SaaS providers, and partners. Console's network automation technology provides customers direct access to a global ecosystem without the configuration complexity.

"VeloCloud's Cloud-Delivered SD-WAN enables performance for mission-critical and real-time applications over any last mile transport including Internet, from branch Edges to our unique network of cloud Gateways," says Steve Woo, vice president products and co-founder of VeloCloud. "With this collaboration, our gateways can take advantage of the Console software and interconnection platform to directly access SaaS and cloud infrastructure providers."

VeloCloud's SD-WAN solutions enable enterprises to automate branch WAN deployments, assure performance to cloud and enterprise applications, and allow enterprise IT to roll out multiple virtual services to the branch. SD-WAN control enables application traffic to be carried independently of the underlying transport layer, enabling

flexibility, best availability and performance while dramatically reducing IT complexity in the branches.

Using the Console platform, VeloCloud now extends guaranteed bandwidth, low latency and reliability from the VeloCloud Cloud-Delivered SD-WAN to a broad set of SaaS, cloud and IaaS providers.

“As an SD-WAN pioneer, VeloCloud is expanding the high performance access options available for enterprises,” says Al Burgio, CEO, Console. “With our complementary solutions, we can further leverage SDN to improve the performance of cloud and enterprise applications.”

# # #

### **About VeloCloud**

VeloCloud, the Cloud-Delivered SD-WAN company, simplifies branch WAN networking by automating deployment and improving performance over private, broadband Internet and LTE links for today’s increasingly distributed enterprises. VeloCloud was the winner of this year’s Best Startup of Interop Award and IT World Startup of the Year Award, and is also a Red Herring North America Top 100 company. VeloCloud is the first to provide all three elements needed to achieve a cloud-delivered SD-WAN: a cloud network for enterprise-grade connection to cloud and enterprise applications; software-defined control and automation; and virtual services delivery. VeloCloud has received financing from investors including The Fabric, NEA and Venrock. VeloCloud has its headquarters in Mountain View, Calif., with a development center in Chennai, India. For more information, visit <http://www.velocloud.com> and follow the company on Twitter [@VeloCloud](https://twitter.com/VeloCloud).

### **About Console Inc.**

Console Inc., an IIX company, was founded to change the way enterprises connect to their customers, vendors, and partners. Console’s enterprise software and interconnection platform enables both network-to-network and enterprise-to-enterprise collaboration globally. The Console platform provides enhanced network security, improved performance, and faster business-to-business direct connect. For more information about the Console Early Access Program, visit <http://www.console.to>.

IIX Inc. is headquartered in Silicon Valley, California. In March 2015, IIX acquired IX Reach Limited, further expanding its global interconnection footprint into more than 150 Points of Presence (PoPs) across North America, Europe, Asia, and the Middle East.

IIX is privately held and backed by New Enterprise Associates (NEA) and DOT Capital.

*IIX is a registered trademark of IIX Inc. All other trademarks are the property of their respective owners.*

### **Media Contacts:**

iMiller Public Relations  
+1.866.307.2510  
[CCL2015@imillerpr.com](mailto:CCL2015@imillerpr.com)