



Software Defined WAN Leader Talari Showcases Innovative Networking Solution at Gartner Data Center, Infrastructure & Operations Management Conference 2015

SAN JOSE, Calif., — Dec. 1, 2015 — [Talari](#), the technology innovator and market share leader of Software Defined WAN (SD-WAN) solutions that help businesses perform brilliantly with the creation of a smart network that proactively manages capacity, quality and performance, today announced plans to demonstrate its innovative THINKING SD-WAN solutions at the [Gartner Data Center, Infrastructure & Operations Management Conference 2015](#), Las Vegas, Dec. 7-10, 2015. Talari is also a silver sponsor of this enterprise-defined data center event.

Unlike other SD-WAN solutions, Talari's THINKING SD-WAN has been time-tested and proven with more than 3,000 sites deployed in 35 countries by hundreds of [customers](#) across a broad spectrum of industries with various WAN configuration, including [MPLS WANs](#), [Hybrid WANs](#) and [WAN to Cloud](#).

"Only Talari's THINKING SD-WAN solution uniquely and intelligently manages capacity, reliability and performance on a per-second, per-packet basis to keep business-critical applications running with no perceived downtime," said Kevin Gavin, CMO at Talari. "Talari serves an important and growing market for SD-WAN in the data center and branch offices. We're pleased that Gartner's July 2015 report ["Technology Overview for SD-WAN"] pointed out the strong benefits of SD-WAN and encouraged enterprises to begin incorporating SD-WAN into their network strategies right away." To download the report, which provides analysis and recommendations on modernizing traditional WAN infrastructures, visit http://www.talari.com/resources/wp_gartner_technology_overview_for_sd_wan/.

In booth #675, Talari will demonstrate key features and capabilities of its THINKING SD-WAN solutions, including:

- Network-wide configuration, policy definition and analytics that treats the WAN as a single entity, not a collection of appliances;
- Most sophisticated detection of network state coupled with packet-level adaptation;

- End-to-end QoS across private and public networks through shared client intelligence;
- Easily overlay onto any network environment to meet the needs of the enterprise, today and into the future;
- No rip and replacement required, allowing enterprises “freedom of choice” to deploy, manage and operate in a way that works for the enterprise;
- Optimized Controller in the cloud that simplifies management;
- IPsec and 128-bit AES and 256-bit AES support for securely sending traffic; and
- Virtual, physical, and cloud-based options to adjust to shifting market demand.

About the Gartner Data Center, Infrastructure & Operations Management Conference 2015

The Gartner Data Center, Infrastructure & Operations Management Conference is the premier destination for infrastructure and operations (I&O) leaders around the world focusing on today’s most important I&O topics, trends and technologies. This event provides in-depth coverage of mobile, cloud, storage and other IT forces that are making new demands on the data center — as well as expert advice that will help position I&O as a key contributor to business strategy and competitive advantage. The Gartner Data Center, Infrastructure & Operations Management Conference will help Data Center professionals reliably deliver crucial IT services and drive improved levels of productivity and innovation at the same time. Additional information is available at:

<http://www.gartner.com/technology/summits/na/data-center/>.

About Talari

Talari, the leading provider of Software Defined WAN (SD-WAN) solutions, is changing the way companies think about, create and manage their WAN by giving the network brainwidth. Only Talari's THINKING WAN proactively manages capacity, reliability and performance, packet by packet—to keep critical applications running, reduce costs, and liberate IT to innovate new ways for the company to be brilliant. To learn more about Talari, visit www.talari.com.

###

Talari is a trademark of Talari Networks, Inc. Other company, product and service names mentioned herein may be trademarks or service marks of their respective owners.

Contact:
Terry May

Flashpoint Group

+1 321.632.1690

TerryMay@Flashpoint-group.com