

TALARI Networks™

Maricopa Region 911 Marks Five Years without Network Failure with Talari Network's Software Defined WAN

Talari to showcase 911 capabilities through network reliability at upcoming NENA Conference

SAN JOSE, Calif., - June 8, 2016 — [Talari Networks](#), the trusted SD-WAN technology and market leader that engineers the internet and branch for maximum business impact by designing failsafe WANs, today announced that Maricopa Region 911 has celebrated five years of using Talari's SD-WAN solution to ensure the highest levels of reliability for its 911 network.

Maricopa Region 911 serves the needs of Phoenix, Arizona and the 9,000 square-mile surrounding area. Twenty-five public safety answering points (PSAPs), which take emergency calls and dispatch police, fire and medical assistance, are serviced by Maricopa Region 911. It expects to handle more than 2.5 million wireless 911 calls by the end of 2016.

"When the carriers have an outage, our 911-call takers are not impacted," says Dave Dansevics, 911 Integrated Systems Administrator, Maricopa Region 911. "The peace of mind and visibility we get with Talari is invaluable in terms of knowing we are going to deliver those calls without interruption. After five years, I can't imagine how we'd manage the WAN without Talari."

A Talari SD-WAN connects Maricopa Region 911's PSAPs and data centers and is the foundation for next-generation 911 services. The value of Talari's SD-WAN solution has grown over time, including:

- Uncompromising network reliability for 911 calls, caller location mapping, system monitoring and diagnostics, and system backups over a converged IP network
- Lowered costs by switching to metro Ethernet without interrupting 911 dispatch and eliminating analog voice trunks
- Enhanced network resiliency with three or more bandwidth providers
- Not tied to a single hardware vendor at the WAN edge

"With Talari's SD-WAN, an outage won't degrade critical applications or services," says Michele Hayes, VP of Marketing at Talari Networks. "Talari constantly measures the factors that may impact quality, such as jitter and delay, and intelligently adapts in real time to change network conditions, and provide a resilient, reliable, and failsafe network. This is critical when it comes to a 911 call and every second counts."

For more details on Maricopa Region 911's use of Talari's SD-WAN, click [here](#).

To learn more about Talari Networks' 911 capabilities through network reliability be sure to stop by booth #438 at the [NENA Conference](#) taking place June 11-16, 2016 in Indianapolis, IN.

About Talari Networks

Talari Networks, the trusted SD-WAN technology and market leader, engineers the internet and branch for maximum business impact by designing failsafe WANs that deliver superior business-critical application reliability and resiliency, while unlocking the simplification and cost reduction benefits of branch consolidation.

Talari's comprehensive solution supports a variety of network services in physical, virtual and cloud locations, which can be acquired through perpetual licensing, monthly subscription rates or as-a-service. Passionate and committed to their customers, Talari has incorporated eight years of innovation into five generations of product and is successfully deployed across thousands of sites in over 40 countries.

###

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:

Jaqueline Velasco

Gutenberg PR

408-680-0564

talari@gutenbergpr.com