



June 28, 2016

Sonus Integrates Policy and Signaling in Service Provider Networks

Solution Consolidates Policy Control, Bridging Legacy and Next-Generation Networks

LONDON, June 28, 2016 /PRNewswire/ --

Key Takeaways:

- | Sonus is integrating its DSC and PSX products to deliver a unified solution that provides policy control and signaling across legacy SS7 and next-generation SIP, ENUM and Diameter signaling domains.
- | Solution provides service providers with a unified number portability database across SIP, ENUM and inline fixed signaling modes to reduce costs and improve network efficiency.
- | With proven scale and resiliency in global Tier-1 networks, the solution enables single-point configuration control and consolidation of legacy, current and future database translation services.

[Sonus Networks](#), Inc. (Nasdaq: SONS), [a global leader in secure and intelligent Cloud communications](#), introduced today a new centralized signaling and routing control (CSRC) solution for service providers. By integrating its Diameter Signaling Controller (DSC) with its Centralized Policy and Routing Engine (PSX), Sonus is helping service providers decrease the complexity and increase the speed of converging legacy and next-generation signaling networks.



Cloud communications made smarter

Business mergers, technology transitions and the introduction of next-generation networks have left service providers with multiple signaling and routing solutions that are difficult and costly to maintain. With Sonus' integrated solution, the Sonus PSX brings the industry's most feature-rich policy and routing control functionality to the Sonus DSC, delivering unparalleled scalability and reliability in the world's most demanding wireline and wireless environments. This unified solution future-proofs service providers' networks to address the expanding 4G/LTE market.

The combination of Sonus' DSC and PSX unifies policy control and signaling for multiple types of legacy and next-generation signaling protocols. The solution enhances number portability functionality by seamlessly supporting SS7, SIP, ENUM and Diameter. The integration not only creates operational savings, but also makes it easier for customers to incorporate new database translation services into a signaling infrastructure in a protocol-neutral way.

Quote:

"Sonus' policy and signaling portfolios provide centralized policy and routing as well as SIP, ENUM, SS7, and Diameter signaling capabilities in the world's most demanding service provider environments," said Ram Ramanathan, Sonus director, Product Management. "By integrating these two products, Sonus is helping service providers simplify the core of their network so new services can run faster and more efficiently than ever before."

Tags/Keywords: Sonus Networks, SONS, Diameter Signaling Controller, DSC, Centralized Policy and Routing Engine, PSX, Centralized Signaling and Routing Control, CSRC, SS7, SIP, ENUM, Diameter.

Additional Resources:

- | Click [here](#) to download Sonus' *Diameter Signaling for Dummies*.
- | For more information on the Sonus PSX portfolio, click [here](#).
- | Click [here](#) for more information on the Sonus DSC portfolio.

Other Fact:

- | IHS is predicting a cumulative \$282 million will be spent globally on CSRC equipment from 2014 to 2018, driven by LTE network expansion, according to its July 2014 *Centralized Signaling and Routing Control Market Outlook*.

About Sonus:

Sonus brings the next generation of Cloud-based SIP and 4G/VoLTE solutions to its customers by enabling and securing mission critical traffic for VoIP, video, IM and online collaboration. With Sonus, enterprises can intelligently secure and prioritize real-time communications, while service providers can deliver reliable, secure real-time services for mobile, UC and social applications. Sonus offers an award-winning portfolio of hardware-based and virtualized Session Border Controllers (SBCs), Diameter Signaling Controllers (DSCs), Cloud Exchange Networking Platform, Policy/Routing servers and media/signaling gateways. Visit www.sonus.net or call 1-855-GO-SONUS. Follow Sonus on [Twitter](#), [Facebook](#), [LinkedIn](#), [YouTube](#) and [Instagram](#).

Important Information Regarding Forward-Looking Statements:

The information in this release contains forward-looking statements regarding future events that involve risks and uncertainties. All statements other than statements of historical facts contained in this release are forward-looking statements. Our actual results may differ materially from those contemplated by the forward-looking statements. For further information regarding risks and uncertainties associated with Sonus' business, please refer to the "Risk Factors" section of Sonus' most recent annual or quarterly report filed with the SEC. Any forward-looking statements represent Sonus' views only as of the date on which such statement is made and should not be relied upon as representing Sonus' views as of any subsequent date. While Sonus may elect to update forward-looking statements at some point, Sonus specifically disclaims any obligation to do so.

For Sonus:

Jason Vancura, +1-978-614-8321
jvancura@sonusnet.com

Logo - <http://photos.prnewswire.com/prnh/20151201/292253LOGO>

To view the original version on PR Newswire, visit:<http://www.prnewswire.com/news-releases/sonus-integrates-policy-and-signaling-in-service-provider-networks-300290971.html>

SOURCE Sonus Networks, Inc.

News Provided by Acquire Media