



February 8, 2017

Allot Secure Service Gateway Gains Momentum With Customers in its First Quarter of Availability

Allot received 47 new orders for its enterprise solution, achieving significant global traction in various verticals and in key geographies

HOD HASHARON, Israel, February 8, 2017 /PRNewswire/ --

[Allot Communications Ltd.](#) (NASDAQ, TASE: ALLT), a leading provider of security and monetization solutions that enable service providers and enterprises to protect and personalize the digital experience, revealed that [Allot Secure Service Gateway](#) has quickly achieved popularity in the enterprise market in its first quarter of availability. Having only launched the product last October, Allot has already secured orders from customers across a range of different verticals, including Financial Services, Healthcare, Insurance and Education in the USA, Latin America and Europe.

Allot Secure Service Gateway is designed to meet organizations' need for a comprehensive solution that provides visibility and control for heterogeneous environments and networks extending from the datacenter to the WAN. According to Brad Casemore, Research Director, Datacenter Networks at IDC, it meets an increasing demand from the enterprise sector.

"We see a growing need for network analytics to provide valuable insight into strategic trends occurring today," said Casemore. "These include business process optimization in light of increasing application dependencies and complexities and cloud migration, the growth of Shadow IT, and the optimization of traditional and Software Defined Wide Area Networks."

Allot Secure Service Gateway is a unique solution, combining application-based visibility and control with web security and DDoS protection in a single, powerful, scalable appliance. The solution provides IT with powerful analytics for the purpose of troubleshooting, planning and optimization and can address security concerns related to IoT behavior analysis and control, the web and Shadow IT. Its powerful DDoS detection and mitigation engine, coupled with traffic management, toughens the network against traffic anomalies, malicious or otherwise. Allot Secure Service Gateway provides flexible policy tools that align IT resources with business priorities, increase productivity and user quality of experience and reduce the attack surface that can leave organizations' networks vulnerable.

"Allot Secure Service Gateway allows our customers to 'turn the lights on' in their network and discover real issues and their root causes quickly and effectively," said Ronen Priel, Vice President of Product Management and Marketing at Allot Communications. "Not only do our customers find faster and long term solutions to network latencies and other significant problems, but they are in turn surprised at the creative utility they get from the solution's security and control capabilities."

To learn more about how Allot Secure Service Gateway can benefit enterprise networks, come and visit Allot at RSA 2017, Booth N3940, at the Moscone Center, San Francisco, from February 13th to 17th. Further product information is available on [Allot's website](#) or through the local sales representatives and authorized channel partners.

About Allot Communications

Allot Communications Ltd. (NASDAQ, TASE: ALLT) is a leading provider of security and monetization solutions that enable service providers and enterprises to protect and personalize the digital experience. Allot's flexible and highly scalable service delivery framework leverages the intelligence in data networks enabling enterprises and service providers to get closer to their customers; to safeguard network assets and users; and to accelerate time-to-revenue for value-added services. We employ innovative technology, proven know-how and a collaborative approach to provide the right solution for every network environment. Allot solutions are currently deployed at 5 of the top 10 global mobile operators and in thousands of CSP and enterprise networks worldwide. For more information, please visit <http://www.allot.com>

Safe Harbor Statement

This release contains forward-looking statements, which express the current beliefs and expectations of Company management. Such statements involve a number of known and unknown risks and uncertainties that could cause our future

results, performance or achievements to differ significantly from the results, performance or achievements set forth in such forward-looking statements. Important factors that could cause or contribute to such differences include risks relating to: our ability to compete successfully with other companies offering competing technologies; the loss of one or more significant customers; consolidation of, and strategic alliances by, our competitors, government regulation; the timing of completion of key project milestones which impact the timing of our revenue recognition; lower demand for key value-added services; our ability to keep pace with advances in technology and to add new features and value-added services; managing lengthy sales cycles; operational risks associated with large projects; our dependence on third party channel partners for a material portion of our revenues; and other factors discussed under the heading "Risk Factors" in the Company's annual report on Form 20-F filed with the Securities and Exchange Commission. Forward-looking statements in this release are made pursuant to the safe harbor provisions contained in the Private Securities Litigation Reform Act of 1995. These forward-looking statements are made only as of the date hereof, and the company undertakes no obligation to update or revise the forward-looking statements, whether as a result of new information, future events or otherwise.

Contacts

Allot Communications

Sigalit Orr

Director of Marketing Communications and Analyst Relations

+972(9)761-9171

sorr@allot.com

Red Lorry Yellow Lorry for Allot Communications

US - Justin Ordman

+1-617-237-0922

UK - Emma Davies

+44(0)20-7403-8878

allot@rlyl.com

SOURCE Allot Communications Ltd.

News Provided by Acquire Media