

October 29, 2015

Allot and Check Point Partner and Demonstrate Virtual Mobile Security-as-a-Service

NFV and SDN-enabled solution provides continuous protection against evolving threats and consistent experience for mobile data users

HOD HASHARON, Israel, October 29, 2015 /PRNewswire/ --

Allot Communications Ltd. (NASDAQ, TASE: ALLT), a leading global supplier of service optimization and revenue generation solutions for fixed and mobile broadband operators and cloud providers, and Check Point Software Technologies, announced today collaboration to demonstrate a virtual mobile Security-as-a-Service (SECaaS) solution for bringing cutting-edge security services to mobile networks leveraging network functions virtualization (NFV) and software-defined networking (SDN). The proof of concept demonstration (PoC) took place in October during the Layer 123 SDN & OpenFlow World Congress in Düsseldorf, Germany.

In recent years, mobile devices have not only been one of the largest accelerators of business, but also presented the largest threat to their security. Six percent of mobile users visit "malware-risky" websites, according to a recent Allot MobileTrends report. By harnessing the power of NFV and SDN, mobile operators can deliver a secure broadband experience to businesses and consumers, while maintaining a consistent Internet experience for mobile users.

The joint solution that was demonstrated consists of Allot's Service Gateway - Virtual Edition with Check Point's Security Gateway Virtual Edition. Allot provided a virtual network function (VNF) with pre-integrated services and a framework connected to the cloud infrastructure, orchestration, OSS and BSS platforms. Check Point provided a VNF protecting dynamic virtualized environments from internal and external threats by securing virtual machines and applications with the full range of Check Point Software Blades. Software Defined Networking (SDN), which enables the separation of the control plane and data plane, is used to diminish deployment challenges in NFV such as service consistency and reliability.

"The cyber threat landscape is changing rapidly," said Alon Kantor, VP of Business Development at Check Point. "This integration enables advanced, industry-leading security to be delivered to NFV customers, so they can enjoy the same level of protection for their virtual environments as they do for their physical ones."

"Our live demonstration showed how Allot and Check Point can provide a consistent and secure user experience in a mobile environment," said Jay Klein, CTO at Allot Communications. "This PoC proves that Allot and Check Point can help network operators improve service delivery and consistency, cut operational costs, reduce time to market and monetize the benefits of NFV and SDN."

Read the recent Heavy Reading paper that expands on the value of rapid integration of security services in NFV.

About Allot Communications

Allot Communications Ltd. (NASDAQ, TASE: ALLT) is a leading global provider of intelligent broadband solutions that put mobile, fixed and cloud networks at the center of the digital lifestyle and workstyle. Allot's DPI-based solutions identify and leverage the business intelligence in data networks, empowering operators to analyze, protect, improve and enrich the digital lifestyle services they deliver. Allot's unique blend of innovative technology, proven know-how and collaborative approach to industry standards and partnerships enables network operators worldwide to elevate their role in the digital lifestyle ecosystem and to open the door to a wealth of new business opportunities. For more information, please visit http://www.allot.com.

Forward Looking Statement

This release may contain 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 expressed or implied by 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; 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

Merritt Group, Inc.

Melissa Chadwick | Merritt Group, Inc. +1-571-382-8513 | chadwick@merrittgrp.com

SOURCE Allot Communications Ltd.

News Provided by Acquire Media