



July 15, 2015

Allot Communications to Host Second Quarter 2015 Earnings Results Conference Call on Tuesday, August 4, 2015

-- Call to be held at 8:30 AM ET --

HOD HASHARON, Israel, July 15, 2015 /PRNewswire/ --

Allot Communications Ltd. (NASDAQ, TASE: ALLT) will host a conference call to discuss its second quarter 2015 earnings results on **Tuesday, August 4th, 2015**, at 8:30AM ET/3:30PM Israel time. The quarterly financial results will be published prior to the conference call.

To access the conference call, please dial one of the following numbers:

US: +1 212 4440896, UK: +44(0)203 3645721, Israel: +972 3 7630147, participant code **1553650**.

A recording of the conference call will be available from 12:00AM ET on August 5, 2015 for 30 days. To access the recording, please dial: **US: +1 347 3669565; UK: +44 (0) 203 4270598**, access code: **1553650**.

A live webcast of the conference call can be accessed on the Allot Communications website at <http://www.allot.com>. The webcast will also be archived on the website following the conference call.

About Allot Communications

Allot Communications Ltd. (NASDAQ, TASE: ALLT) empowers service providers to monetize and optimize their networks, enterprises to enhance productivity and consumers to enjoy an always-on digital lifestyle. Allot's advanced DPI-based broadband solutions identify and leverage network intelligence to analyze, protect, improve and enrich mobile, fixed and cloud service delivery and user experience. 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>.

Investor Relations Contact:

Rami Rozen
AVP Corporate Development
International access code +972-52-569-4441
rrozen@allot.com

SOURCE Allot Communications Ltd.

News Provided by Acquire Media