



Allot Communications to Present at the Oppenheimer 20th Annual Technology, Internet & Communications Conference in Boston

Hod Hasharon, Israel – 2017 - [Allot Communications Ltd.](#) (NASDAQ: ALLT, TASE: ALLT), a leading provider of security and monetization solutions that enable service providers to protect and personalize the digital experience, announced today that its executives will be speaking at the [Oppenheimer 20th Annual Technology, Internet & Communications Conference](#).

The Oppenheimer 20th Annual Technology, Internet & Communications Conference is taking place at the Four Seasons Hotel in Boston. Allot is scheduled to present at **3:05pm Eastern Time on Wednesday, August 9, 2017**.

At the conference there will be an opportunity for investors to meet one-on-one with Erez Antebi, CEO and Alberto Sessa, CFO. Interested investors should contact the conference organizers or the Investor Relations team at Allot at allot@gkir.com.

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: www.allot.com.

Investor Relations Contact:

GK Investor Relations

Ehud Helft/Gavriel Frohwein
+1 646 688 3559
allot@gkir.com

Public Relations Contact:

Sigalit Orr

Director Corporate Communications
International dialing +972-54-268-1500
sorr@allot.com