



August 1, 2017

Quantenna to Present at Upcoming Investor Conferences

FREMONT, Calif., Aug. 01, 2017 (GLOBE NEWSWIRE) -- Quantenna Communications, Inc. (NASDAQ:QTNA), a global leader and innovator of leading-edge performance Wi-Fi solutions, announced today that it will participate in upcoming investor conferences.

The Company announced that Sean Sobers, Chief Financial Officer, will be presenting at the 37th Annual Canaccord Genuity Growth Conference in Boston. The presentation is scheduled for Thursday, August 10, 2017 at 12:30pm ET.

The Company also announced that Sean Sobers, Chief Financial Officer, will be presenting at the Deutsche Bank 2017 Global Technology Conference in Las Vegas. The presentation is scheduled for Wednesday, September 13, 2017 at 1:20pm PT.

A live audio webcast of the presentations and an archive for replay will be available on the "Investor Relations" section of Quantenna's website at <http://ir.quantenna.com/>. The audio webcast replays will be available for 60 days following the live presentations.

About Quantenna Communications

[Quantenna](#) (NASDAQ:QTNA) is a global leader and innovator of leading-edge performance Wi-Fi solutions. Quantenna introduced the world's first 10G Wi-Fi technology for a new generation of access points in home, enterprise and public spaces and continues to innovate. Quantenna's Wi-Fi solutions offer superior performance, and establish benchmarks for speed, range, efficiency and reliability. With MAUI, Quantenna's cloud-based Wi-Fi analytics platform that complement its chipset solutions, service providers can deliver real-time, automated Wi-Fi monitoring, optimization, and self-healing to their customers around the clock to help achieve the best Wi-Fi experience. Quantenna is Wi-Fi perfected. For more information, visit www.quantenna.com.

Investor Relations:

Vernon Essi, Jr.

510-897-2684

vessi@quantenna.com

Media Contact:

Sally Chan

510-897-2711

ychan@quantenna.com

 Primary Logo

Source: Quantenna Communications

News Provided by Acquire Media