

Press Release: For immediate release, 18/01/2017 mMB-0547

MTI Wireless Edge supporting Mimosa Networks for Multipoint Access Solutions.

MTI will support Mimosa's partners worldwide providing high quality performance antennas.

Tel Aviv, Israel. – Mimosa Networks, the leader in cloud-managed, fiber-fast wireless networks, and MTI Wireless Edge have partnered to provide Massive MIMO antennas designed for the next generation Mimosa A5c gigabit access solution. MTI will also offer a panel antenna for the Mimosa connectorized C5c client and the B5c backhaul solutions. In response to customer demands, Mimosa Networks, the leader in cloud-managed, fiber-fast wireless networks, is now benefiting from MTI Wireless Edge as one of its main suppliers for its Multipoint Connectorized Access solutions for A5c providing 65deg, 90deg and 120deg antennas all 4x4 MIMO

Jaime Fink, CPO & Co-Founder Mimosa Networks Inc. explained "We're extremely pleased with introduction of the MTI Wireless Edge family of 4x4 MIMO 5 GHz sector antennas for gigabit fixed wireless applications. When used with the Mimosa A5c gigabit access point, ISPs benefit from increased signal level and directionality to clients due to beamforming technology, as well as excellent cost-performance." And added "We've worked closely with established antenna partners like MTI to design cutting-edge antennas optimized for GPS synchronization and massive MIMO, enabling significantly enhanced network scalability. Through these partnerships Mimosa can offer broadest range of flexible antenna options to optimize network coverage, performance and cost for ISPs."

Dov Feiner, CEO & President, MTI Wireless Edge Ltd., said, "We are pleased to cooperate with Mimosa Networks which adopted our antennas for their radio solutions due to high performance and attractive and competitive price for their suite of A5 access points and C5 client devices. MTI antennas contribute to superior performance of Mimosa based networks and we look forward to continued close cooperation."

Production volumes of the MTI antennas designed for the Mimosa portfolio are now available from Mimosa reseller partners worldwide.

Learn more about these antennas http://bit.ly/MTI_MT-464042_ND

About Mimosa Networks, Inc.

Mimosa Networks, the leader in cloud-managed fibre-fast wireless solutions for the post-copper era, leverages the most advanced Wi-Fi technology to design and manufacture outdoor gigabit wireless platforms for service providers demanding fibre speed networks. Mimosa technology provides the highest level of scale, capacity and reliability for multiple verticals and applications. Founded in 2012, the company has more than 2,000 customers in 80+countries worldwide. Visit us at www.mimosa.co

About MTI Wireless Edge Ltd.

MTI Wireless Edge Limited is engaged in the development, production and marketing of High Quality, Cost Effective, Flat Panel Antennas for Commercial and Military applications. Commercial applications include: 4G, LTE, WiMAX, Wi-Fi, Point-to-Multipoint (PtMP), Point-to-Point (PtP), and Broadband Wireless Access (BWA) applications as well as for Public Safety, Utilities and general Wireless Networking. With over 40 years experience, supplying antennas up to 90GHz including directional antennas for base stations, subscribers and omni directional antennas for outdoor and indoor deployments as well as Smart Antennas. For the RFID market, MTI offers antennas for RFID readers and terminals. Military applications include a wide range of broadband, tactical and specialized communications antennas, antenna systems and DF arrays installed on numerous ground, airborne, naval and submarine platforms worldwide.

Visit us at www.mtiwe.com

###

Contact:

Mimosa Networks Inc.
Michael Printz
VP WW Sales
Tel: (+1)-408-675 75 96

Email: michaelp@mimosa.co

MTI Wireless Edge Ltd.

Michel Bodenheimer Director Sales & Marketing Tel: +972-3-900-8900, Ext: 365

Email: michel.bodenheimer@mtiwe.com