

MTIX to Present at the 11th Annual LD Micro Main Event

SALT LAKE CITY--(BUSINESS WIRE)-- Avalanche International, Corp d/b/a MTIX International (OTCBB:AVLP), the parent of MTIX Ltd., the developer and owner of the patented MLSE® (Multiplexed Laser Surface Enhancement) technology, today announced that Phil Mansour, CEO, will present at the LD Micro Main Event XI in Los Angeles, CA, on Thursday, December 6, 2018 at 11:30 a.m. PST and meet with investors that day.

A webcast of the presentation session and a copy of the company's latest investor presentation will be available on the company's website at https://ir.mtixinternational.com/ir-calendar.

About MTIX

MTIX International (OTCBB:AVLP) owns MTIX Ltd., the developer and owner of the patented MLSE® (Multiplexed Laser Surface Enhancement) technology delivered to customers through a SaaS business model. MLSE® is the combination of multiple high energy sources, along with a unique mixture of gases, solids and/or liquids, for the purpose of directly synthesizing materials on and in a specified material substrate, with each unique combination of energies and constituents and substrate encoded into a Process Algorithm. In addition, the MLSE® platform can be used to deliver and enhance almost any existing precursor chemistry used for finishing, drastically reducing consumption of energy, water, and chemicals. As a patented novel technology for textile finishing applications, MLSE supports Industry 4.0 aims and greatly enhances the functionalization of fabrics, including: water, oil, and fuel repellency; fire retardancy; antimicrobial and Chemical Biowarfare (CBW) protection; and enhanced surface preparation for traditional and digital dyeing and printing. MTIX Ltd is located in Huddersfield, West Yorkshire, UK. Please visit the company's website at www.mtixinternational.com.

View source version on businesswire.com: https://www.businesswire.com/news/home/20181130005026/en/

Investor Relations

LHA
Jody Burfening/Carolyn Capaccio
(212) 838-3777
ccapaccio@lhai.com

Source: MTIX International