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NMTC Disruptive Technology Summit - preparing you for monumental technology change

NMTC, with cooperation from Aberdeen Proving Ground, will show you the top game changing technologies that will forever impact the future success or failure of your business or government program. Leave with business-building ideas that will help you re-think your business model, and give you a competitive edge.

Apply disruptive technologies to create new, commercially-viable solutions, products and businesses.

SUMMIT AUDIENCE

Invited are the those thinking beyond current technology boundaries willing to develop new applications and business formations. You are: academic research, science and engineering faculty; industry CTO's, CEO's and engineering leaders; U.S. Army Research & Development agencies and government technology leaders, joined by the region's technology visionaries, serial entrepreneurs, business developers, and financial investors.

LOGISTICS (register at www.nmtc.org/events, \$25 early bird)

Summit 12:30-4:30PM, 28 April 2017. Towson University, Northeastern Md, adjacent to Harford Community College, 510 Thomas Run Rd, Bel Air MD.

KEYNOTE: Gary Markovits of Innovation Business Partners, who has consulted with U.S. Air Force, U.S. Navy, Department of Homeland Security, NASA, Secretary of Defense, Coca Cola, ExxonMobil, Nike, and others on the future of technology and innovation.

PRESENTATIONS describe specific disruptive technologies in a modified TED Talk format

Technologies With Potential to mesh, and create new opportunity	Users with Potential to deploy, Meshed Technologies
<p>Autonomous Vehicles - <i>Dr. Rajneesh Singh</i> Chief (A)-Vehicle Applied Research Division Vehicle Technology, US Army</p> <p>Portable Power & Storage - <i>Edward J. Plichta</i> (SSTM), is Chief Scientist for Power & Energy, US Army</p> <p>Digital Agriculture - <i>Joshua E. Arnold, Ph.D.</i>, is Battelle's Director of Business Development – Agribusiness</p> <p>Augmented Cognitive Decision Making - <i>Aaron Warren</i> serves as the IBM Watson go to market leader for the healthcare, life science and government spaces.</p>	<p>Agriculture, Farming, Fiber and Food, Construction and Fabrication</p> <p>Energy Storage, Creation and Distribution</p> <p>Hospitals and Health Care</p> <p>Law Enforcement & First Responders</p> <p>Logistics, Distribution and Transportation</p> <p>Manufacturing & Mining</p> <p>Military & National Security</p> <p>Personal, Career & Home</p>

BREAKOUT GROUPS to Brainstorm these technologies and expand their use and create opportunity for you.

NETWORKING throughout the summit to further collaboration and discussion.

SPONSORSHIPS AND ATTENDANCE

Summit Sponsor - \$1500. includes microphone time, pre-post advertising as summit sponsor in all emails, NMTC social media and in press releases, YOUR LOGO at summit on floor and in Power Point slides. Use of attendance list. (Sponsor at www.nmtc.org/events)

Speaker Sponsor - Harford County OED.

Hospitality Sponsors - Boeing Horizon X, The Ground Floor (one still available) - \$500, includes signage at networking. Option of large table/display area and two attendees (sponsor at www.nmtc.org/events).

Attendance - \$35, discounted to \$25 up to one week before Summit (register at www.nmtc.org/events)