

WHAT IF THE DISTANT FUTURE OF BIG DATA COLLECTION WAS RIGHT AROUND THE CORNER?

LOS ANGELES, CALIFORNIA, USA, April 19, 2018 /EINPresswire.com/ -- Reference <u>USPTO</u> Patent # 8,821,350, USPTO Patent # 9,782,084, and BioPod® Divisional Application and Claims published by the USPTO.

BIG DATA, THE IOT, IOMT, AI AND BIOPOD® TECHNOLOGY. . . COULD THIS BE THE FUTURE OF CONTROLLABLE AI AND RESPONSIBLE DEEP LEARNING?

Big Data with the potential integration of BioPod® Technology for Business, Healthcare Systems, Corporations, Organizations and Institutions presents a compelling case for a swarm technology where smaller hardware and software solutions could, by virtue of the shear numbers of small devices, collect, analyze and channel gained knowledge in a very hands-on societal manner involving any devices used within the IoT and IoMT. While most Healthcare



Systems, Corporations and Institutions are increasingly implementing Big Data initiatives to increase their ability to collect pertinent data which will spur growth within their categories, there is a very real concern about the data collected and how it is used. It's currently in the forefront of the news.



BioPod® Technology Does Small Things in a Very BIG Way"

Richard J. Maertz, Inventor of BioPod® Technology

BioPod® Technology presents the potential for gathering biometric data on the collections themselves while adding the potential for even larger amounts of collection, giving the average user a sense of participation and protection in the process. BioPod®Technology Biometric Data Access & Retrieval of biometric data is either Accepted or can be Denied by the individual during BioPod Technology Set-Up where protected data will pass through an encrypted cloud requiring the individual's approval along with the user partners

recognizing and acceptance of confidentiality. The BioPod® Technology ear-based sensor feedback conduit and multi-channel communications system is key to the transmission and collection of data from our ear-based sensors and additional topical and implanted sensors placed on the individuals and other network user partners all over the world!

The combined growth potential represented by Big Data, the IoT, IoMT, and a Social Swarm component presents an opportunity for unprecedented levels of knowledge acquisition through deep learning. BioPod® Technology with its proprietary remote monitoring, analytics and communication capabilities through in-ear sensors and associated topical and implanted sensors gives users an entry point to participate in the process and provide a check and balance system for Users, Big Data,the IoT, IoMT, AI and Deep Learning. Unique to BioPod



Technology's infrastructure is its built-in biometric data feedback which uses preset "high and low range analytics" to alert market professionals and researchers of trends and other data that can be identified and responded to according to movements in the data fields. The ability for Big Data to drill down and cull usable data has been problematic at this point in time.

"BioPod® Technology Does Small Things in a Very BIG Way," says Richard J. Maertz, Inventor of BioPod® Technology, and President of Meramark Ventures, "We're seeking visionary partners and participants, buyers, and/ or investors for BioPod® Technology and associated development." "We have much more to say about BioPod® Technology, Biometrics and Analytics, particularly as it pertains to the IoMT and the Healthcare Industry in the coming days".

BioPod® Technology has applications with stand-alone products or integration with multi-channel systems designed for industries like Healthcare/Homecare, Fitness & Sport, Smart Home Control, Video Gaming and more.

Richard Maertz Meramark Ventures 949-351-4376 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.