

7th World Congress on

Public Health, Nutrition Epidemiology

May 15-16, 2019 Singapore



Theodore James Henderson

CWH Technologies International Ltd., USA

Informational surveillance and technologies enhancing healthcare

Without the creation of informational technological surveillance of epidemiology globally, we will never be able to proactively stop the spread of pandemics including measles, mumps, rubella, Ebola and others from one region to another. By partnering with AT&T Global, Apple, IBM, CISCO Systems and Verizon Business International, constant clustering of global networks for use in medical facilities, schools, universities, airports, aircra and other areas where people from around the world interact is created. In doing so, it is hoped to decrease rst response treatment times, improve outcomes and reduce liability for service providers. is presentation will provide an overview of the research and work thus far as well as the potential for future applications in aviation, agriculture and education.

Biography

Theodore James Henderson has over 20 years of experience in conceptual design and IT with a focus in the healthcare space. He has pursued his undergraduate degree from Northlake College, Rio Salado College and has also taken extensive coursework online through the School of Public Health at the University of North Carolina at Chapel Hill.

tjhsr610@hcwdubai.com