Gordon J. Bruce M.B.A.

Gordon has been the Director of the Department of Information Technology and Chief Information Officer for the City and County of Honolulu, the 13th largest city in the United States for the last 5 years. He is also the Managing member of GJB and Associates LLC.

He has led the City in expanding E-Government initiatives, including but not limited to public safety oversight, for all city first responder agencies including Police, Fire, Emergency Medical Services, Department of Emergency Management.

His agency has completed projects including: telecommunications systems including tactical interoperable communications, 800 MHz Radio, microwave, tower and facility reconstruction, VoIP deployment island wide, Enterprise Resource Planning, Wireless Enhanced 911, wireless for public safety and municipal use, FIPS-201 credentials, video monitoring island wide, online systems, infrastructure upgrades, mainframe upgrades, services oriented architecture, free municipal WiFi and cyber security to name a few. The City & County of Honolulu has received numerous awards and recognitions for the use of technology to provide services to the citizens.

He has a Masters Degree (graduating with honors) in International Business from Hawaii Pacific University. He has over 30 years of experience in the tech industry. He is the former CIO and Vice President of Administration of the Estate of James Campbell, a large real estate organization responsible for the development of an entire new city of Kapolei and owner of commercial real estate nationwide, and Director at the Queen's Medical Center in Honolulu. He is a recipient of the Paul C.T. Loo award from Hawaii Pacific University and was recently recognized as one of the top 25 "Doers, Dreamers, and Drivers" in the United States by Government Technology Magazine, a list that included 2 U.S. governors, and public safety officials.

He is contributing Author, *Information Technology Parks of the Asia Pacific:* Lessons in the Regional Digital Divide and has been featured in many technology publications.