



**Current Responsibilities:**

**Director – Mobile Spectrum WiFi, Charter Communications (2013 to Present)**

Responsible for site acquisition, support for deployment and operations processes for Spectrum public WiFi services in Hawaii that is composed of the SpectrumWiFi/TWCWiFi/CableWiFi system being built as part of the national SpectrumWiFi network.

**Previous Positions.**

- 2013 to 2019                      Government Relations – Charter Communications
- 2015 to 2017                      Director – IntelligentHome, Oceanic Time Warner Cable/Charter Communications
- 2005 to 2017                      Director – Digital Home Phone - Oceanic Time Warner Cable/Charter Communications:
- 1999 to 2005                      General Manager – Internet Services/Road Runner High Speed – Oceanic Time Warner Cable
- 1994 to 1999                      Director of Engineering and Operations - TW Telecom (Hawaii)
- 1980 to 1994                      Engineer, Supervising Engineering and Section Manager - GTE Hawaiian Telephone

**Professional Affiliations:**

- 2011 – Present                      State of Hawaii, Enhanced 9-1-1 Board, Finance Committee Chairman (2012 – 2019). Board Member 2011 to 2017
- 2011 - Present                      State of Hawaii, Broadband Assistance Advisory Council – Permitting Work Group
- 1989 - Present                      YMCA of Honolulu; Atherton Branch; Board of Manager Chairman 1997-2000
- 2005 – Present                      Honolulu InfraGard Members Alliance (Treasurer: 2007 – 2012)

2006 – Present      Federal Law Enforcement Foundation  
1981 – Present      Institute of Electrical and Electronic Engineers (IEEE)  
2013 - 2015        State of Hawaii, CIO Steering Committee

2008 – 2009        State of Hawaii Internet Broadband Taskforce

**Education:**

University of Hawaii – Master’s Degree in Business Administration (MBA)  
Concentrated in Decision Sciences and Management. Completed degree while working  
full time at GTE Hawaiian Tel.

University of Hawaii – Bachelor’s Degree in Electrical Engineering (BSEE)  
Concentrated in Computer Hardware and Software.