

**KIMAN K. L. WONG**

**PROFESSIONAL EMPLOYMENT**

- May 2009 to Present  
**Director – Wireless, Oceanic Time Warner Cable**  
Responsible for product marketing, provisioning and support processes of Wireless services in Hawaii. This includes the TWC WiFi/Cable WiFi system being built in Hawaii as part of the national WiFi network. Provide Subject Matter Expertise for all wireless related services including regulatory, taxes and fees, billing, marketing, sales support, network design and troubleshooting.
- October 2004 to Present  
**Director – Home Phone, Oceanic Time Warner Cable**  
Responsible for launching and supporting residential Phone and supporting commercial Phone in Hawaii. Provide Subject Matter Expertise for all telephone related services including regulatory, taxes and fees, billing, marketing, sales support, network design and troubleshooting.
- January 2009 to Present  
**Government Relations – Oceanic Time Warner Cable**  
Point of contact for Government relations in the State of Hawaii. Registered lobbyist for the State of Hawaii covering the State, City and County.
- September 1999 to September 2004  
**General Manager of Internet Services, Oceanic Time Warner Cable**  
This position oversees all facets of the Road Runner/Internet operations including product development, local content development, residential market development, commercial market development, plus marketing and sales.
- February 1994 to August 1999  
**Director of Engineering and Operations, Oceanic Communications (Time Warner Telecom of Hawaii)**  
Responsible for planning, engineering, installation, maintenance, material management, information management, sales support and regulatory support of a Competitive Access Provider (CAP) / Competitive Local Exchange (CLEC) provider in the State of Hawaii. Responsible for hiring and managing of permanent and contract personnel for all of the above areas.
- May 1989 to February 1994  
**Section Manager, GTE Telephone Operations - West Area**  
Managed a Transmission Engineering group responsible for engineering and implementation of fiber optics (SONET), digital radio, paging, digital loop carrier, digital cross-connect systems and high speed data facilities covering the area of Oahu's regulated and on-island international facilities.
- May 1986 to April 1989  
**Supervising Engineer, GTE Hawaiian Telephone**  
Managed a Transmission Engineering Carrier and Radio group with 20 full-time engineers.
- July 1983 to April 1986  
**System Design Engineer, GTE-Telecom Inc.**  
Responsible for the design and implementation of major international communication systems for the Joint Surveillance System and the Hawaii Regional Operational Control Center (HIROCC) of the U.S. Air Force.
- May 1982 to June 1983  
**Senior Engineer, GTE-Hawaiian Telephone - Government Systems**  
Responsible for the engineering and implementation of many government communications system in the State of Hawaii.

