

Communications Technology Webcast Speakers

“Cable and the Hospitality Market”

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John Fountain is vice president of technology at Henderson, Nev.-based Cox Business Services / Hospitality Network, the business-to-business division of Cox Communications serving business and commercial customers in Southern Nevada as well as over 125,000 hotel rooms in areas of the resort-gaming-hospitality industry across the nation. Since January 2002, Fountain has been responsible for all facets of technical operations related to the provisioning and maintenance of integrated voice, video and data services to the business sector over a hybrid-fiber network. He also oversees the provisioning of advanced video voice and data services on digital, analog, IP and wifi platforms to guest rooms, back office and public areas of the resort-gaming-hospitality industry. His career background in previous positions includes 12 years of software development for embedded and application level systems, project management for government contractors and management of IP networks. From 1984-1987, Fountain served as an adjunct computer science instructor at the University of Nevada, Las Vegas (UNLV).



Glen Hardin is presently the Senior Director, Video Systems for Time Warner Cable's Advanced Technology Group where he is responsible for core video technologies including set-top-boxes, VOD, digital video processing and control system architecture. In his sixteen years in the interactive television industry, Mr. Hardin pioneered the development and integration of many of the technologies necessary to bring interactive television to the market. Throughout his career he has worked for several cutting edge technology development companies, including Guestserve Systems, IPC Interactive, Wink Communications, SkyConnect, and nCUBE. Mr. Hardin received a Bachelor of Science in Electrical Engineering with a minor in Business Administration from the University of Nevada.



Almis (Al) J. Kuolas, an engineer by training, is responsible for all aspects of network design and for constructing a system to deliver to consumers the highest quality and the most reliable cable television, Internet and voice services. Mr. Kuolas has more than 25 years' experience designing, constructing, operating and maintaining sophisticated voice, data and video networks. In his most recent role as Senior Director of Engineering and Development for Philips Electronics, wireless products division, Al managed a worldwide organization of hardware and software engineers developing a range of wireless OEM and consumer electronics products. These included Wi-Fi and Bluetooth enabled multimedia receivers, transmitters and residential gateways. His experience includes engineering, design, construction, and operational responsibility for a number of cable systems. He has also designed, engineered and constructed cable television systems throughout Massachusetts, California, and Ontario, Canada. Al is a graduate of the University of Toronto, with a degree in physics, and received an MBA from Anna Maria College in Worcester, Massachusetts.



Jonathan Tombes, editor of *Communications Technology Magazine*, joined CT in 1999 and has covered video, voice, data and wireless technologies as deployed at consumer premises, on the distribution line, and in the node, headend and network operations center. Jonathan also has written on standards, training and regulation that impacts the cable industry and has moderated panels and served on the SCTE Expo program subcommittee. He edits *Communications Technology*, *CT Reports* and *CT's Pipeline*. He previously worked in the public policy arena in Washington, D.C. His earlier writings have appeared in *The Washington Post*, *The Asia Wall Street Journal* and elsewhere.