

Michael P. Rogers

Mike has over twenty five years of Security, Disaster Recovery, Business Continuity, INFOSEC, and COMPUSEC experience. He most recently worked for the regional utility, Southern California Edison, as the General Manager of IT Risk Management. In this capacity he was responsible for all aspects of enterprise information protection including information security, business continuity, and disaster recovery. Most importantly, he was responsible for governance and compliance in the highly regulated utility industry.

Prior to the General Manager role at SCE, he was the CISO (Chief Information Security Officer) for Gemstar-TV Guide. In this role he was responsible for the confidentiality, integrity, and availability of all corporate information assets. He helped the company prepare for a pending acquisition/merger.

Before that, Mike was responsible for Corporate Information Protection at The Auto Club Of Southern California, as well as Corporate Security Officer and Divisional Information Officer for Option One/H&R Block. He has worked for Science Applications International Corporation (SAIC) on a variety of security related projects for Commercial clients, Military, and Federal Agencies. Earlier in his career he spent several years in government consulting projects in support of the Defense Information Systems Agency (DISA) and Defense Communications Agency (DCA). In this capacity he worked for 10 years for BBN Communications, a world renowned pioneer in the design, building, and implementation of secure Wide Area Network Technologies for national security and international banking.

Mike has served as sector Chair and member of both the executive board of Los Angeles chapter of INFRAGARD and the Governor's High Tech Crimes Task Force for Southern California. He is a member of adjunct faculty for Chapman University and National University, where he has lectured on various Information Technology and Security related topics.

Mike has a Masters of Science in Information Systems with a dual emphasis on technology and management and a BS in Computer Science.