

Jim Halsey

Associate Advisor

jhalsey@techpargroup.com

Jim Halsey is an IT professional with over twenty-five years of IT management experience as a CIO with prominent media and entertainment companies. He has an outstanding record of improving IT performance, service levels, customer satisfaction, strategic alignment, project delivery, staff development and retention while maintaining disciplined cost control. Mr. Halsey driven IT transformation efforts within major corporations in pursuit of increased organizational effectiveness, improved project delivery performance and cost reduction through offshoring and shared services models. He has extensive experience with ERP solutions and deployments, data warehousing, large scale line-of-business custom systems development efforts, as well as international operations. His strength is assessment of underperforming IT organizations or “problem” projects, identifying, recommending and implementing corrective measures.

Mr. Halsey joined The Techpar Group in January 2016. Prior to this Mr. Halsey served as CIO of Warner Bros. in Burbank, California from 1994 thru 2015 where he managed a staff of 750 and annual operating and capital budgets in excess of \$300M supporting WB’s global operations in 35 countries.

Mr. Halsey served at Vice President Information Technology at CBS Inc in New York, N.Y. from 1988 thru 1994. In this role, he supported CBS’s operations across all business divisions including CBS Network, CBS Owned and Operated TV Stations, CBS Radio, CBS Winter Olympic broadcasts in Albertville, France and Lillehammer, Norway.

Prior to this Mr. Halsey served as a Consulting Manager with Coopers & Lybrand in NYC and worked on engagements with HJ Heinz, RJR Nabisco and CBS from 1987 to 1988.

Mr. Halsey also worked for McGraw-Hill Information Systems Company, Grumman Aerospace, McGraw-Hill Book Company and John Diebold & Associates in a software development capacity in his early career.

Mr. Halsey holds a BS in Physics, Cum Laude from Ohio University in Athens Ohio as well as Masters Degrees in Physics and Management Science from Rensselaer Polytechnic Institute in Troy NY.