



Terry J. White

Fellow

Enterprise Services

Hewlett-Packard Company



Terry J. White is Chief Technologist for HP's global Enterprise Services Applications and Business Services organization, which provides application, industry, and business process outsourcing services to HP clients. An IT Architect with over 29 years of experience in the Information Technology and manufacturing industries, White works with HP clients in a variety of industries and collaborates with alliance partners on emerging trends in IT and business.

Prior to his current role, White was HP's GM OnStar account chief architect, where he led a team of more than 25 architects and technical leaders to manage and extend OnStar's highly-available systems and infrastructure to support always-on safety, security, and location-based vehicle services.

White joined HP with the company's acquisition of Electronic Data Systems (EDS), where he worked with General Motors to establish a multi-year IT transformation and modernization road map for the company's vehicle order fulfillment and outbound vehicle logistics business areas. In this role, he served as a trusted advisor to the GM business and IT leadership while working to build the program team, establish IT governance over the program, and lead the Enterprise Architecture and Legacy Application Modernization initiatives.

While at EDS, White also served as account Chief Technology Officer on the United Kingdom's Child Support Agency account, working with the UK government and multiple IT delivery teams and vendors to create a multi-year technology roadmap and integrated release plan to support the workload of over one million child support cases. Earlier, he designed and developed large scale computer systems using mainframe and client/server technologies and was instrumental in helping GM develop its global electronic business capabilities. He began his career in IT with the Chevrolet Motor Division of General Motors as an associate programmer analyst.

White has received multiple awards, including the 2005 EDS Diamond Award for outstanding performance, the 1997 Project of the Year Award from the Project Management Institute (PMI) Great Lakes chapter, and the 1989 EDS Technical Excellence Award. He received his BSIM in industrial management, with a specialization in computer information systems, from Lawrence Technological University.