

Ram Pisipati is a Leidos senior solutions architect currently serving as the Human Health & Performance Contract (HHPC) Data Integration and Analytics Director at NASA Johnson Space Center. He is experienced in delivering highly available enterprise solutions for private, national, and international government agencies and demonstrated capability to effectively collaborate across multiple teams, customers, and other service providers to deliver centralized information systems management. Mr. Pisipati combines a strong foundation in enterprise architecture with deep knowledge and broad experience in strategic and operational planning and

service management, emerging technologies and planning, system transformation and modernization, big data analytics and business intelligence, and innovation and continual service improvement. A technology leader who thrives in challenging, fast-paced organizations delivering advanced technology systems, solution architectures, and application modernization.

Ram Pisipati has more than 15 years of experience delivering highly available enterprise solutions for private, national, and international government agencies. He has extensive experience managing people, cost, schedule, and operations; and he has successfully worked with customers and business, both government and commercial, to manage and implement systems, propose technically feasible solutions, and set accurate implementation expectations. He has expert level experience with implementing solutions for collaboration, data warehousing, real-time data processing and analysis, big data analytics, process automation service management, and technology modernization and optimization. He has a proven, successful track record in large scale program transition, technology modernization initiatives, and big real-time and retrospective data analytics. He has extensive experience planning, prioritizing, coordinating, and conducting user requirements analysis; estimating effort and cost; conceptual modeling; information and data architecture design; big detailed design; and usability testing.