



## Pradip Sitaram

### **SVP, Chief Information Officer, Enterprise Community Investment, Inc.**

[psitaram@enterprisecommunity.com](mailto:psitaram@enterprisecommunity.com)

As senior vice president and chief information officer, Enterprise Business Partners, LLC, Pradip Sitaram oversees the strategic direction and operational management of the information technology portfolio for the entire Enterprise family of companies. He oversees the design, development and implementation of Enterprise's business operations platforms and corporate back-office solutions, as well as the core technology infrastructure. The goal of Enterprise Business Partners, LLC is to support Enterprise's overall mission and objectives by consistently delivering high-quality, high-value and cost-effective services to all internal customers in a responsive manner.

Pradip brings more than 20 years of experience as an information technology executive, with a deep knowledge in application development, strategy, enterprise architecture, process improvement, network infrastructure/telecommunications and governance. Before joining Enterprise in 2010, Pradip was the chief information officer for CDI, a \$100 million direct marketing firm based in Joppa, Maryland, where he was responsible for transforming the IT infrastructure and application architecture to service three distinct business lines as the company positioned itself for an eventual exit sale.

Prior to CDI, Pradip worked in the federal government consulting and satellite telecommunications industries. He was the vice president for information technology, responsible for business development and technology leadership at ASRC, a \$800 million, 7,000-person support services company specializing in engineering, aviation, transportation, satellite and radar systems, space and missile defense, operations and maintenance, IT/IM and security support for civil and military R&D centers, and federal data centers. Prior to that, Pradip was the IT director at Intelsat, a \$1 billion global satellite and telecom company in Washington, D.C. During his eight years there, he was responsible for establishing the vision and executing the strategy to transform and modernize all the business, financial, data warehouse, network and operational systems. At Intelsat, Pradip led an award-winning initiative to deliver near real-time business intelligence utilizing a data warehouse to enhance executive decision-making capability. This effort received international recognition in 2004 with the *CIO* magazine "Agile 100 Award." Before joining Intelsat, Pradip spent 5 years at Hughes where he led engineering teams to deliver software and systems solutions at NASA's Goddard Space Flight Center.

Pradip has a bachelor's degree in architecture from Catholic University and a master's degree in software and systems engineering, from George Mason University.