



SOBHA RENAISSANCE
Information Technology Private Limited

m . a . k . i . n . g l . T w . o . r . k b . e . t . t . e . r



Vamsi Chandra Kasivajjala
Executive Director - Healthcare
Member of the Core Management Team

Responsible for Product Strategy, Product Development, Pre-Sales, Strategic Account Management, Mergers & Acquisitions and Portfolio Management.

Years of Experience 10+ yrs

Brief Background As SRIT's Executive Director - Healthcare and, a member of the Core Management Team, Vamsi's first-hand experience in Strategizing, developing, implementing and managing Healthcare Product Portfolio, Pre-Sales & Implementation strategies has immensely contributed to SRIT's growth. Before taking over the Healthcare vertical, Vamsi was responsible for setting up the Partnership Management Group at SRIT which was instrumental in setting up partnerships with Global majors in Healthcare and EAI like IBM, Intel, Microsoft, Quovadx, etc

Vamsi is known for his "Solution" capability and has devised clever solutions for seemingly insurmountable problems. With a never-say-die attitude, he is always found in the office working with his teams which are usually spread across the globe. His hobbies are Clinical Genomics, NLP, Interior Decoration, Astrophysics, and Quantum Mechanics.

Healthcare Product Portfolio Vamsi is responsible for 14 products, some of them are:

- RCare Magnum, state of the art Total Hospital Information System, which has 30+ modules and can cater to every need of any Tertiary Healthcare Provider.
- Magnum Web, a state of the art EMR and Physician Portal which is built on a SaaS model.
- r'Chive – An enterprise PACS solution which is web based and is IHE and DICOM 3.0 compliant.
- xTransEDI – An integration and interface engine which can communicate in more than 100 formats including CSV, XLS, DB-DB integration, web services, X12 messages, etc, complying to Standards like HL7 V2 and V3, HIPAA. It also has the capability to interface with lab equipment (both ASTM and non ASTM), Patient Monitoring devices, Ventilators, Anesthesia systems, etc.