

# Rishabh Soft Fact Sheet

---

## Facts and Figures

- **Founded** – By Rajendra (Raju) Shah (Founder, MD & CEO) in 1999
- **Current Full Time Employees** – 350+
- **Head Quarter** – 306, 3rd Floor, Gajanan Complex, Old Padra Road, Vadodara 390020, Gujarat, India.
- **Offices** – Kymerberley Road, Middlesex (UK) & San Jose California (USA)
- **Key Markets** – North America, UK, Europe and UAE
- **Revenue Growth** – CAGR in last 3 years was about 25%
- **Development Standards** –
- **Certifications** – ISO 9001:2000, ISO 27000:2005
- **Top Management** – Raju Shah, Gaurang Mehta, Ramesh Iyer
- **Partnership** - Microsoft Gold Partner, Sun Certified Partner, HP's Developer & Solution Partner and Red Hat ISV Partner

## Focus

- **General strengths** – Multi-Technology Software Development / State of the art Technology / Experience & Expertise / Well Capitalised / Commitment to Quality.
- **Company Value** –Ethical, flexibility, transparent business operation with customer centric service oriented approach
- **Vision** – Continually enhancing value for the global customers.

## Expertise

- **Solutions** - Web Enabled / Client Server Application, E-commerce Application, Content Management System, ERP / CRM, Supply Chain Management, Document Management System, Production Planning and Control, Business Intelligence, Inventory Management, Sales & Marketing.
- **Services** – Custom Software Application & Web Development, Legacy Applications: Migration, Maintenance and Enhancements, Independent QA and Testing, IT Consulting, BPO (Recruitment Services, Payroll Processing, Forms Management, Accounting and Book Keeping), Engineering (2D & 3D modelling on PDS & CADWORX, CADD Services & Consulting.)
- **Industries Served** - Telecom, Health-Care, BFSI, Manufacturing, Education, Entertainment, Hospitality, Real Estate, Human Resource, Logistics
- **Technology Competence Areas** - .Net Expertise, Java & J2EE, LAMP, Independent Testing, PDS (Intergraph), CadworX (Coade), AutoCAD (Autodesk), Micro station (Bently) and Navisworks, 3-D Plant engineering, 3-D Plant Visualization.