

**Position Description**  
**I2 SCM Solution Architects (filled)**

Consultant Profiles for i2 SCM Practice Project Managers/Program Managers

**Desired Responsibilities:**

- To lead the SCM Solution design and architecting activities
- Implementation and configuration of i2 Industry Solution templates
- To understand the business process of the customer and develop detail solution design documents and work/assist the Application Consultants in implementation/development phases
- Develop solution design documentation for any customizations are required as part of the initiative
- Develop Proof of concepts or prototypes of the proposed solution if required
- Ownership of the solution development activities

**Desired Profile:**

- Strong understanding of SCM business processes should have led in designing medium to complex SCM initiative Strong Expertise in i2 SCM Applications such as Supply Chain Planner, Demand Manager, Demand Fulfillment, TMS, Agile Business Process Platform (ABPP) etc.
- 5 to 7 Years of implementation of relevant i2 SCM modules
- Very good knowledge of Supply Chain Management concepts and industry specific expertise
- Domain knowledge in any industry
- Strong focus on implementation methodology.

**Others:**

- CPIM/CIRM certifications desired but not mandatory
- Self-directed, organized, and motivated
- Good written and verbal communications skills are required
- Excellent Team Player
- Location Bangalore/USA

**Submittal protocol**

All submittals need to have updated resume and a Wipro SAP Info Request form, Visa non-immigrant forms if need be attached in a single email for each submittal.

Kindly place in subject field: Name, cell number, position submitted for and yrs of that skill set.

Please direct these completed forms/updated resumes to Ron Kronen at [rkronen@krontechnology.com](mailto:rkronen@krontechnology.com)

Ron Kronen will oversee/approve all final submittals. For additional information please contact Ron Kronen at 360 878 9200 "Wipro International recruiting hotline".