

ECOLAB

SENIOR DIRECTOR OF ENTERPRISE PLATFORMS (ERP & SUPPLY CHAIN)

JOB SPEC

Overview

This position is responsible for developing solutions and strategies for enterprise platforms including ERP and Supply Chain. The person selected for this role will work with the business and technology leadership to conceptualize, design, and deliver extensible and scalable strategies and architectures that drive the overall direction of enterprise platforms. This includes our SAP platforms and all solutions in Supply Chain. The position will report to a member of the ETS Executive Leadership Team and will be based in our Saint Paul, MN. Alternate location is Naperville, IL.

Responsibilities

- Set and influence strategic direction for enterprise platforms including SAP and Supply Chain solutions by translating business needs into solution architecture requirements and understanding the long-term and short-term perspectives of our investments.
- Analyze the current SAP and Supply Chain solution architectures to identify weaknesses and develop
 opportunities for improvement such as enhancing business processes, expanding capacity, reducing time
 & cost, and increasing overall effectiveness. Acts as an arbitrator, as needed, to bring the appropriate
 parties together to drive discussions to decisions in a timely manner.
- Work closely with stakeholders and business IT leaders to develop architecture blueprints and realistic roadmaps for projects such as:
 - APO and determining what stays in SAP S/4 IBP and what moved to SC Advance Planning solution
 - Advanced planning and future ERP SC planning capabilities including EFST
 - Solution strategy of a global TMS and Warehouse management systems
 - Overall SAP application architecture based on industry standard architectural frameworks.
 - Capability road map of the enterprise portfolio from current to future state.
- Develop product roadmaps, execution models, and cost estimates that are aligned with business strategy and outcomes and guide execution teams in creation, validation, and deployment of global scalable solutions
- Work with technology partners (large and small) to identify the "right" products and technologies to adopt/ integrate into the overall solution
- Provide solution governance and EA compliance guidance as required





Minimum Qualifications

- Bachelor's in Computer Science, Information Systems or a related study, MBA or MS in a relevant computing field is preferred.
- At least 10 years of experience in areas such as application design and development, application integration, middleware, database management or operations, information security, technical architecture, network management, mobility.
- Has been in an architecture leadership role for 3+ years including experience with full lifecycle SAP implementations.
- Demonstrates well rounded technology experience/exposure Java, Microsoft, IBM, Open Source, SAP, etc. with experience working in an environment with heavy mix of SaaS and on-prem applications.
- Proven ability to develop detailed solution designs in the ERP and Supply Chain domains.
- Excellent project management, organizational and planning skills.
- Excellent verbal and written communication skills to business and IT leadership