Sivabalasubramanian – Infor Sun Implementation & Support Consultant



SUMMARY PROFILE

Total 10.9 years of Techno-Functional Expertise as a Infor Application Consultant with end-to-end project implementations, configuration, upgrade, testing, training and production support with a proven record continuous improvement and effectiveness Certified in Infor Sun Systems Technical and Functional Consultant. Certified in Infor ION Installation and Implementation. Expertise in implementing various projects in Sun System Upgrade, Legal Entity Divestiture, Legal Entity Merger and Remediation. Expertise in business process improvement, development and full O2C(Order to Cash)/P2P (Purchase to Pay) and R2R (Record to Report), Corporate allocation and Fixed Asset implementation.

ILLUSTRATIVE CLIENT VALUE DELIVERED

- Design and Building of Test/Prod environment Installation of Infor Sun 6.4,6.3, 6.2,6.1,5.4.3,4.26
- □ Configuration of Multilingual Databases and cross platform data migration.
- Documenting Functional documents, functional flow diagram, training material and User Manual SDLC PROCESS.
- □ Coordination for functional End to End and Interface Testing
- □ Train the end users in order to make them comfortable in using the system as per customer business requirement
- □ Analyze gaps between customer business requirement and product features.
- □ Coordinate with market users during the closing of Finance books and transfer the balances across new entity.
- □ Worked with Sales and Finance team during Sales And Finance close TB Reporting, Ageing Reporting and Department wise Expense reporting
- □ Keeping up to date with latest industry trends and client's product
- □ A proven track record of configuring skills in General ledger, Accounts Receivable, Accounts Payable, Bank Payments, Asset Accounting, Payment Profiles, Cheque Printing, Extended withholding tax to vendors
- □ Enhancement and maintenance of the product
- □ Travelled across various International client locations to meet the customers for Project Executions.