CHUCK MORRIS CPIM, CIRM, CSCP

5024 Trace Crossings Lane • Birmingham, Alabama 35244 ChuckMorris@FastMRP.com • (205) 444-1185

Proven team leader of multiple domestic and international supply chain projects focusing on streamlining business processes and using innovative information technology solutions to meet corporate objectives.

- Hands-on experience deploying production control and supply chain solutions, including process requirements definition, process modeling, benchmarking, application design, testing, training and operational support.
- > Outstanding problem solving skills; able to find and fix root cause problems and bottlenecks.

CORE COMPETENCIES

Business Process Modeling, Project Management, Supply Chain Management, System Integration, IBM WebSphere, SAP, SSA Global, Web Services, Portals, XML, SOAP, JAVA, HTML, Windows, Unix, Networks, TCP/IP, MQ Series

PROFESSIONAL EXPERIENCES

Morris Consulting & Training, Inc. - Birmingham, AL

1994 - Present

Supply Chain Consultant and System Integrator Key Achievements:

- Designed, Developed and deployed a custom production operations and vehicle tracking solution for an international logistics company.
- Designed an inbound delivery control and alerting solution that can utilize GPS tracking and RFID technology for an automotive transportation company.
- > Designed a Quality Engineering workflow solution for an automotive OEM.
- > Assisted with the customization and implementation of SAP.
- Managed the ERP implementation and development of custom solutions including, vehicle scheduling, parts ordering, inbound tracking and inventory management system for Mercedes Benz U.S. International at their first American assembly plant in Vance, Alabama.
- Developed an hourly material resource planning application for just in time supply chain planning and execution. This solution included scheduling, sequencing, inbound tracking, auto receiving and a parts ordering error report used to validate all MRP ordering parameters. A complete hourly MRP was generated at the start of each shift to check for shortages in less than ten minutes.
- Managed the development of web based applications, which allowed production control, quality, finance and logistics users easy access to product documentation, quality PPAP status, engineering change control levels and product costing.
- > Developed and deployed an outbound distribution system for a remote manufacturing operation in Graz, Austria
- Managed the implementation of an integrated business system including the plant floor, product development, marketing & sales, production control, logistics, purchasing and finance.

International Business Machines – Grand Rapids, MI

IBM Certified Consultant specializing in business transformation and business process re-engineering Key Achievements:

- Led an enterprise process improvement study at a shelving and storage product manufacturer, which resulted in a 50% reduction in lead-time to deliver new products to market.
- Defined a strategic information systems plan for marketing and sales, which included dealer systems and product configuration at a leading office furniture manufacturer, which resulted in improving the client's leadership position in the area of customer service.

International Business Machines – Grand Rapids, MI

System Engineer, CAD/CAM Specialist and Customer Representative (Achieved Golden Circle) Published in the Society of Manufacturing Engineers (SME) Tool and Manufacturing Engineers Handbook, Volume 8, Plastic Part Manufacturing.

International Business Machines – Burlington, VT

Semiconductor Design & Development Engineer

EDUCATION

Masters of Science Degree in Electrical Engineering from the University of Vermont Bachelor of Science Degree in Electrical Engineering from Michigan State University

1991 - 1994

1981 - 1986

1986 - 1991