

John Lamb, PMP

Senior Managing Consultant

Education: M.I.O. & E, Ann Arbor, Michigan, 1978
B.I.A., General Motors Institute, Flint Michigan, 1975

Experience Summary

John Lamb is an EDS Senior Managing Consultant with the Strategic Technology Services (STS) Technology Operational Excellence (TOE) practice.

John Lamb is an EDS senior managing consultant with over 33 years of industry and consulting experience with clients in the automotive engineering, manufacturing, and warehousing industries. John has led in his career large programs, assembly plant startups, and client experience in the areas of cycle time and first pass yield metrics improvement to new and existing processes for several Fortune 1000 companies. John also has a wealth of experience in operational and structural cost reductions and realignments at the corporate level, as well as providing global engineering, manufacturing support, and business process reengineering.

John is a professional member of PMI, ISSSP, and IEEE. John is PMP certified.

Contributing ideas that work

John is currently leading the Enterprise Server Consolidation practice for the TOE practice within Solutions Consulting. He has been involved on several large consolidations, US Postal, Solutia Chemical, DeimlerChrysler, and Boeing, leveraging EDS' patent pending approach.

He was the Program lead on the General Motors Enterprise Consolidation in 2002. This resulted in a 13% price per services reduction in the run rate of the GM Mid – Range Hosting. It also positioned GM to eliminate approximately 1200 servers through consolidation methodology established through the Enterprise Server Consolidation Practice.

John previously served as the program manager for the startup of the Global Test Organization (GTO) for the General Motors application development base for all application and infrastructure end-to-end testing. In this role, he is responsible for building the PMO, business office, and for consolidating the physical environments (mainframe and client/server). John manages the master schedule for startup and transition to ongoing production. In addition, he manages the setup of testing tools, techniques, metrics, and training within the GTO space. He also builds the service lines for test and the knowledge base to support GTO and application and infrastructure testing.

Proficiencies and expertise

Skill set:

Consulting: Enterprise Server Consolidation, TCO reductions, Cycle Time Reductions, First pass yield improvements, Large Scale Programme Management

Industry Expertise: Automotive, Manufacturing, Engineering and Warehousing