Facility Layout Planning Seminar | The layout problem associated with integrating business requirements into efficient, scale-able, and cost effective solutions is an important aspect of any competitive operation. Especially vital considering that decisions made early on in a facility design couples a company to an operational model that takes considerable effort to change. Revisiting the Salient points of Systematic Layout Planning, a walkthrough of methods for end-to-end facility design that help ensure an all-inclusive optimized solution.

David McCAlib | Based Primarily in the NW, has over twelve years’ experience in automated manufacturing/supply chain operations. He previously worked in engineering roles for Intel Corp, and Blount International. Currently he is a Sr. Worldwide Design Engineer with Amazon.com, working in the group that designs large-scale complex material handling, and facility layout for Fulfillment, sortation, and receive centers. BSc degrees in Manufacturing and Mechanical Engineering from the Oregon Institute of Technology, and a Masters in Mechanical Engineering from the Massachusetts Institute of Technology with Research in the Laboratory for Manufacturing and Productivity.