



PRODUCTIVITY ENGINEERING SERVICES LLC

31217 Mayville Drive, Livonia, MI 48152, (734) 425-3904 Fax (734) 425-3751

Press Release

FOR IMMEDIATE RELEASE



CONTACT: Public Relations
Tel: (734) 425-3904
Email: pr-mrktg@pessolutions.com

DATE: September 17, 2019

HEADLINE: New Article Published: "Driving Supply Chain Resiliency Via Strategic Alignment"

Subhead: *Align your end-to-end supply chain with corporate strategy to enhance resiliency and gain a greater competitive advantage.*

BODY:

Livonia, MI – Productivity Engineering Services LLC (PES), a professional engineering and management consultancy, today announced the publication of a new article in *SupplyChainBrain* entitled: "*Driving Supply Chain Resiliency Via Strategic Alignment.*" It covers a collaborative approach to mitigating risk and building a supply chain capable of handling sudden unexpected yet inevitable disruptions. The article is intended for the high-level executive concerned with managing risk and aligning the end-to-end supply chain with corporate strategy.

"I trust you'll find this article to be a worthwhile read, especially for those visionary leaders who want to leverage their supply chains as strategic assets" said Jeffrey Miller P.E., CPIM, SCOR-P, CS&OP, the founder and managing principal of PES and the article's lead author. "Supply chains that are optimized for agility will look different than supply chains that are optimized for cost efficiency. Aligning your trading partners, so everyone's on the same page, will help to minimize supply chain risk and achieve a competitive edge."

Read the full article here: <http://pessolutions.com/driving-supply-chain-resiliency-via-strategic-alignment/>
Or read the abbreviated version originally published in SupplyChainBrain: [SupplyChainBrain](#)

About Productivity Engineering Services LLC (PES)

PES is the longest running professional industrial engineering and operations management consulting firm in Metro Detroit. We specialize in the planning, design and implementation of lean manufacturing, warehousing and supply chain operations. Services include: **Supply chain management** (e.g. SCOR framework, strategy development, benchmarking, modeling and process optimization, re-engineering, best practices, S&OP, and management alignment), **lean manufacturing engineering** (value stream and process mapping, lean factory layout and flow improvement, lean production line design and balancing, constraint analysis and throughput optimization).

For more information about PES or this topic, visit <http://pessolutions.com/> or <mailto:pr-mrktg@pessolutions.com>

###

