



## Managing long lead time supply chains for enhanced Profit and competitive advantage

For the past few decades the chasing of low labor costs around the world have created dysfunctional supply chains that were never “engineered” they just evolved mostly in the chase of low labor costs. Furthermore, the supporting planning logic that operated within the physical supply chain networks was based on simplified linear thinking without statistical regard for variability of demand or long lead time supply lines. Resulting in massive errors with calculating real total supply costs. The concept of using supply chain design to decades of valuable protect intellectual property was also ignored. The reality is stark and current events have now illustrated to many business leaders the depth of exposure of long lead time supply chain networks.

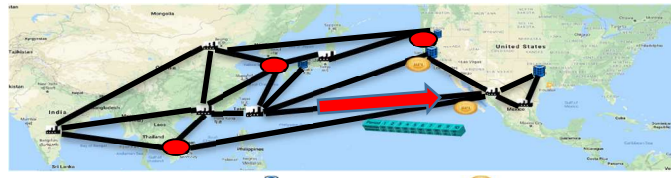


Figure 1 Long lead time supply Chains can be engineered for advantage

**DCRA would like to dialog with you about a simple "No compromise" Diagnostic and how we can continue low cost performance but with enhanced control and security.** We can rapidly assess your supply chain/ S&OP / manufacturing operations and provide quick opportunities for improving profits, lowering risk, protecting valuable intellectual property and catalyzing key innovations. DCRA Inc. has been deeply involved in all aspects of supply chain operation design and technology enablement since the late 1980's. We know what works. Our team has never been fooled or distracted by the shiny object of the day. Our focus is on value creation, cash flow, judicious use of working capital and all the operational and technology enablers to tune people, process and technology to win in the marketplace.

The DCRA team brings a team with literally 8 decades of deep experience in all aspects of true supply chain operations and leverage for competitive advantage. Deep experience in nearly all industries from the highest level of strategy operational consulting to internal of all the key technology concepts presented today including technology and process patents on the latest approaches to synchronizing supply chain networks and logistics visibility.

## DCRA Inc. Diagnostics and Advisory Services

Traditional Supply Chain Design & Diagnostics	IT Strategy for Supply Chain S&OP
<ul style="list-style-type: none"> <li>- Design for postponed manufacturing</li> <li>- Packaging design for fulfilment / logistics</li> <li>- 2<sup>nd</sup> Opinion services on technology and operational decisions</li> <li>- IT strategy of current and future enablers</li> <li>- Transportation services, RFP selection and negotiation</li> <li>- S&amp;OP and finance training</li> <li>- Design of S&amp;OP design planning BOM, lead time strategy , software enablement</li> <li>- Network design and Decentralized network technology assessment</li> </ul>	<ul style="list-style-type: none"> <li>o Platform strategy</li> <li>o Blockchain design and strategic advantage</li> <li>o Supply chain execution repository design</li> <li>o Integration solutions for all supply chain solutions</li> <li>o Mobile supply chain S&amp;OP solutions</li> <li>o Future trends of leading-edge technologies for supply chain</li> <li>o Digitizing rationalization of value / efforts</li> </ul>
<ul style="list-style-type: none"> <li>o Use Technology to help drive change management of S&amp;OP improvements</li> </ul>	





- Complement existing centralized technology with decentralized Blockchain technology.

Count on us for not only clear concise quick wins but also ability to cut through hype vs. reality in what can and should be digitized in your modern supply chain

Contact DCRA Inc. today via email at [info@dcrasolutions.co](mailto:info@dcrasolutions.co) ,call 214 352 0868 or at DCRAolutions.com

Blockchain Planning Interchange

