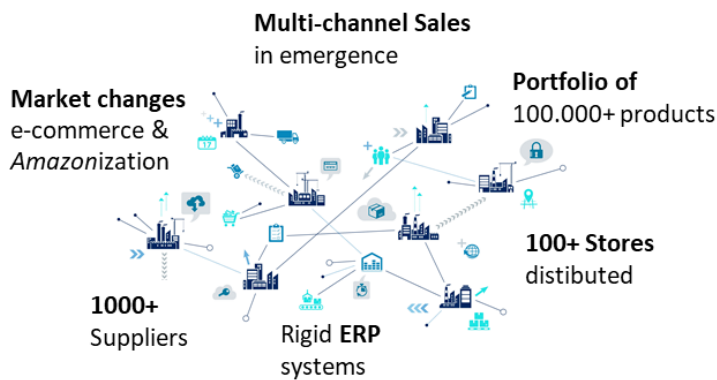


Dispodyn-Stock[®] provides AI-driven machine-made diagnostics to optimize performance in inventory and order fulfillment.

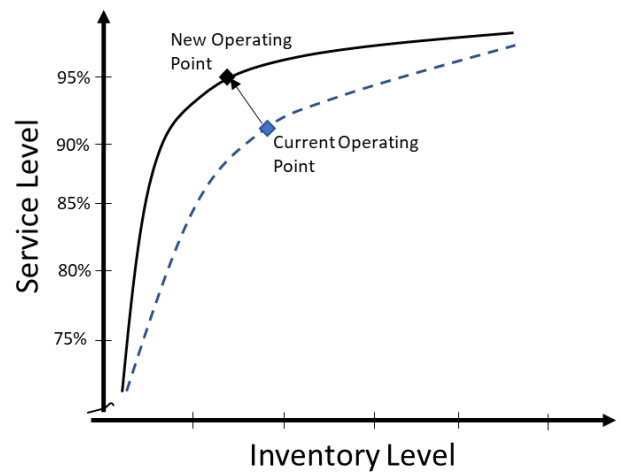


Time For AI in inventory management

- The market is changing rapidly with new digital-driven players into a multi-channel distribution!
- Large and fast changing product portfolios need to be maintained at high service levels!
- Traditional silos between sales and supply chain need to break down.
- Sales fluctuations need to propagate into the supply chain to drive total value of each stock-keeping unit (SKU).

AI Drives Supply Chain Performance

- The standard ERP demand/supply is rigid and not simple to maintain.
- The Dispodyn-Stock[®] algorithm optimizes inventory and order fulfillment and updates continuously with demand.
- Higher service levels at a lower stock levels are achieved comparing to the actual scheduling.
- The AI driven and self-learning algorithm is easy to install and maintenance free.



Proof of Value

Dispodyn provides algorithmic services to predict and optimize your supply chain operations and integrates seamless into your ERP workflows.

Just give it a try:

- **Test our algorithms and run predictions with your data,**
- **No system access required, just upload a data set,**
- **Get immediate results to compare against your actuals.**