

Project

Supply chain optimization

Client

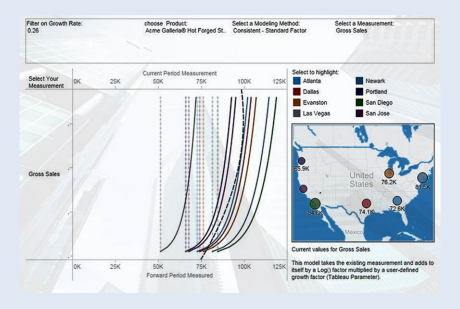
Leading Software Company

Summary

Client had an order making process goes to multiple layer and on time reporting is needed to track the orders to optimize the ordering system.

Challenge

In every measurable way, the supply chain was failing to meet expectations – they had a challenge in their supply-chain due to multi-layer P2P and O2C process and on-time reporting was needed to track the orders to optimize the ordering system. These inconsistencies were frustrating to retail partners and customers alike, and it was clear to executive leadership that these supply chain management issues had to be fixed.



Solution

- Calculation views generated for supply projections, stock coverage, capacity analysis and ASIC planning.
- Combined all logistic systems into one analysis.
- Drill-down sequence to track the order process from sales revenue versus costs, to changes over time to forecasting based upon existing metrics to provide the data.

Results

- Unconstrained conversion of data using materialized view for an accelerated speed of business data.
- Quick visualization of product flow.
- Connecting to SAP HANA directly to over 28M rows of data with near instantaneous response time.
- Direct usage of special analytics and calculation views.

About Srinivasan Software Solutions

Srinivasan Software Solutions specialize in Business Intelligence & Data Discovery, ERP Analytics, Marketing Analytics, HR Analytics, Financial Analytics, Service Analytics, Customer 360° Analytics, Retail BI, Higher Education BI, Planning & Consolidation, Online (NoSQL) Databases, Cloud Application Integration, Cloud Master Data Management, Big Data / Hadoop, Delivery Leadership, and Product Engineering

© 2016 SSSPL. All rights reserved.

Call Us

We're here to help. Call us and speak with our marketing specialist who will be there to answer any questions you might have.

18-1-49,1st Floor, Star Plaza, K.T. Road, Tirupati - 517 507, (A.P.) India., +91 877-6062999, info@sssbi.com