



Case Study: Extreme Networks Supply Chain Optimization

Business Challenge

Extreme Networks, a mid-sized Silicon Valley ethernet-solutions OEM, wished to re-assess their product-network flows to determine how to move product around the world with maximum efficiency: from APAC to the Americas for assembly and test, and then back again to APAC and EMEA to end-user customers.

TFI Consultant Solution

Optimized supply chain to remove excess mileage and reduce lead time. Solutions implemented included:

Supply Side

- Assessed impact of moving all procured items to APAC region production from mix of Americas and APAC locations

Supply Chain Optimization

- Developed alternative models showing cost, environmental impact, and supply chain ramifications of relocating final assembly and test

Demand Side

- Determined customer impact and effect on delivered price for each scenario considered

Results

Created annual savings opportunity of over \$2 million with CO₂ emissions reduction potential of up to 30%.

Results:

Created annual savings opportunity of over \$2 million with CO₂ emissions reduction potential of up to 30%.

Technology Forecasters Inc.
2000 Santa Clara Ave.
Alameda, CA 94105
+1.510.479-3478