



Salient Manufacturing Case Study

Carvel

Carvel deploys Margin Minder® to Improve Performance, Store-by-Store

Overview

Carvel is the leading manufacturer of uniquely shaped ice cream cakes, and a leading provider of premium soft-serve and hand-dipped ice cream products. Products are made fresh daily in 570 franchised and foodservice locations and Carvel's famous ice cream cakes are sold at over 8,500 supermarkets.

Industry

Manufacturing

Geography

Carvel is present in 32 states, as well as Washington, D.C., within the USA. The company can also be found in many additional countries worldwide.

Challenges

Carvel needed to know how they were doing with each product in each store to meet demand and maximize return.

Solution

Margin Minder by Salient Corporation

Carvel is the leading manufacturer of uniquely shaped ice cream cakes, and a leading provider of premium soft-serve and hand-dipped ice cream products. With products made fresh daily in the store, the company has more than 570 franchised and foodservice locations serving delicious, high-quality cakes, novelties, cups, cones, sundaes and shakes. In addition, the company sells its famous ice cream cakes through over 8,500 supermarket outlets.

The Challenges

"Everything about the wholesale business was new to us – the stores, the products, the markets," says Steve Gottlieb, Vice President of Planning and Financial Reporting. "We needed a system to tell us how we were doing at the store level and we needed to know in some detail."

Carvel was using a J.D. Edwards database on an AS/400, "which does a wonderful job of collecting data from our billing system," notes Hank Baran, Director of Information Systems. "We needed a better way to analyze our sales data. We started looking into some data warehouse solutions, but they were all very cumbersome and no more user-friendly than what we had."

The Solution

Then Carvel management looked at Margin Minder, an advanced performance management system developed by Salient Corporation, based in Horseheads, New York.

"Margin Minder gives us a good window on how we're doing in the supermarkets and it allows us a great deal of flexibility in how we look at the data," explains Gottlieb.

Gottlieb goes on to say:

For example, we are very holiday-oriented. An Easter Bunny Cake doesn't do us a lot of good the day after Easter. We want to know exactly how we did with Easter Bunnies on a store-by-store basis – what went in, what went out, did it sell, did we take returns – so that next year



Salient Manufacturing Case Study

Carvel

we can do a better job in every store. Salient added this special Average Per Outlet (APO) feature for us, which I understand is now available to everybody in the latest release. That is an excellent way for us to tell, on a relative basis, how well a store is doing. You want to know what the average per store is because it's the best performance benchmark. We can look at the APO for the Northeast, drill down to the New York metro market, to a chain, to a specific route served by a particular driver or to a specific product on a certain route. This allows us to do sales comparisons by any aspect of the business over any period of time. When we find a store that is underperforming, we can start to understand the problem and resolve it.

“If I have a sales issue – like returns in a particular trade area – I can hop on Margin Minder and look at the business by product, by chain or by salesman.”

–John Voaden
Senior Vice President
of Sales and Distribution

“When we find a store that is underperforming, we can start to understand the problem and resolve it.”

–Steve Gottlieb
Vice President of Planning
and Financial Reporting

“Salient added this special Average Per Outlet (APO) feature for us, which I understand is now available to everybody in the latest release. That is an excellent way for us to tell, on a relative basis, how well a store is doing.”

–Steve Gottlieb
Vice President of Planning
and Financial Reporting

About Salient

Salient Corporation makes very large scale in-memory intelligence technology for ad hoc data interrogation, visualization and root cause analysis. The company provides continuous audit, performance monitoring and forensic applications for business, health care, education and government.

