

SAINT BERNARD FINDS SUCCESS WITH SMART SHOPPING



SMART SHOPPING CASE STUDY

BACKGROUND

Saint Bernard is a leading retailer of luxury ski apparel. They had been advertising with Smart Shopping campaigns for more than a year, but revenue had hit a wall.

They struggled to grow sales and worse, they weren't effectively driving profit—so they turned to Omnitail to help them restructure campaigns and increase profit!



INVESTIGATING THE ACCOUNT

When we took over this account, we realized two things. One, that the Smart Shopping program Saint Bernard had was structured far too broadly to direct ad spend efficiently. Second, the current structure did not account for available margin, and therefore could not grow profit.

Example of a Google Shopping listing from Saint Bernard (Image Below).



[Bogner Fire + Ice Women's Sassy Down Ski Jacket](#)

\$498.00

Saint Bernard

★★★★★ (8)

Free shipping

1 Inefficient Campaign Structure

First, we found that Saint Bernard was utilizing a very simple Google Shopping structure, with only one campaign. Many agencies prefer to load a large number of products into each Smart Shopping campaign, thinking that it gives the system more data with which to improve performance.

In reality, this strategy simply limits the agency's ability to identify poor-performing products and adjust bids to limit wasted spend.

2 Lack of Profit-Driven Management

This retailer's campaigns had one other big problem: they weren't built to maximize profit. Their structure did not take into account available margin, so it was impossible to know how much profit each campaign was driving, let alone adjust bids to ensure profit was maximized.

Before working with Omnitail, our client's campaigns had very little segmentation, making it difficult to efficiently direct spend. Now, their campaigns are segmented by available margin and it's much easier to adjust bids profitably (Image Below).

Previous Campaign Structure



Omnitail Campaign Structure



OMNITAIL'S ADVERTISING STRATEGY

We knew we had our work cut out for us to improve our Saint Bernard's campaigns. What they needed was a Smart Campaign strategy that could ensure future growth—and our analysts were up to the challenge!

All-New Campaign Structure

We started from the bottom up rebuilding this retailer's Smart Shopping campaigns. The first thing our analysts did was segment products by available margin, so we could base the structure around profitability. Grouping products into campaigns this way means each product in the campaign has the potential to generate profit at the same rate. This takes the guesswork out of bid adjustments since we know exactly how much profit is being driven by each segment. Now, our analysts can adjust the ad spend to ensure that profit is maximized.

We also segmented out our client's top-selling products, recognizing that these high-traffic items can often skew the data for less-popular products. Our analysts can manage these items much more effectively if they're separated from the rest of the inventory.

Smart campaigns are a big part of our strategy—but they aren't the full story! We're also running traditional campaigns side by side with the Smart campaigns. This improves inventory availability, as all products can be more efficiently advertised.

Turning TROAS into Profit

One major problem with Smart campaigns is the lack of advertiser control. There are a limited number of ways in which campaign managers can adjust campaigns to curtail wasted spend or improve performance.

Our analysts developed a way to convert target contribution margin (or, the benchmark at which profit is maximized) into a target ROAS. Each product segment has its own target ROAS, which can be adjusted. This strategy, paired with intelligent budget limits, effectively prevents overspending within the account.

Cost of Goods & Variable Overhead % Enter percentage value.	50 %
Target Contribution Margin (Lower Limit) Calculated based on Cost of Goods & Variable Overhead % value.	30 %
Target Contribution Margin (Upper Limit) Calculated based on Cost of Goods & Variable Overhead % value.	35 %
ROAS Target (Lower Limit) Calculated based on Cost of Goods & Variable Overhead % value.	5
ROAS Target (Upper Limit) Calculated based on Cost of Goods & Variable Overhead % value.	6.67

Our team used a calculation like this to choose a target ROAS for each segment based on available margin. (Image Above).

RESULTS

In their first three months working with Omnitail, Saint Bernard saw the following results year over year:

48%

INCREASE IN
REVENUE

63%

INCREASE
IN PROFIT

49%

INCREASE
IN ORDERS

GROWTH REACHES NEW HEIGHTS

Saint Bernard had hit a wall with their Smart Shopping campaigns when they turned to Omnitail to improve campaign performance.

With a new campaign structure and a profit-driven strategy, this retailer is now on track for continual growth, even years into the future!



THE PROFIT-DRIVEN
ONLINE MARKETING AGENCY

Contact us for a **FREE** Analysis of your Google Shopping account at sales@omnitail.net