

CASE STUDY

National Retailer Achieves Single View of the Customer

Company Overview:

A national retailer with over 9,000 stores that serve more than five million Americans every day.

Challenges + Goals:

Providing personalized, relevant offers for its customers was a challenge for this company due to fragmented data and an inability to keep up with each consumer's cadence. This retailer had enormous amounts of data, but lacked the ability to integrate it and generate insights that could be operationalized. A first-of-its-kind loyalty program was widely used, but account numbers weren't linked to identifiable information, limiting the company's ability to provide relevant, timely, and personal offers, especially within households.

The company needed new data matching and integration capabilities to link loyalty cards to a specific customer for the purposes of more personalized offers, cross-sell conversions, and an increase in in-store visits and basket size.

Winning Solution:

Using the Redpoint CDP, the company aggregates all customer transaction and behavioral data into a single customer view at the individual and household level. With a unified view of the customer, the company matches loyalty numbers to an identifiable record to significantly improve personalized offers.

Redpoint transforms the unified customer view into a single point of control over data, decisions, and interactions to create a personalized, omnichannel customer experience across all stores and digital channels. Built-in analytics generates next-best action recommendations optimized against business objectives and product promotions. Real-time orchestration enables delivery of those recommendations in the context and cadence of the customer, whether an in-store offer at register, or via mobile, email, or direct mail.

HIGHLIGHTS



100 Million+
Customers



9,000+
Retail Stores



120 TB
of data with
300 billion
records



30:1
Compression in
data update cycles

