









Convenience Store Chain Thrives Through Long-Term Partnership

Through a unique and far-reaching partnership now spanning more than 15 years, Taylor has helped the client thrive in the marketplace.

Challenge

One of the nation's leading convenience store chains reached out to Taylor for help with its customer loyalty program. That relationship soon grew as the company acquired another C-store chain, nearly doubling in size. Impressed by our prior performance with the loyalty program, the client engaged Taylor to coordinate and consolidate a range of chain-wide communications processes across its expanding store network.

Solution

Taylor immediately got to work and assisted with the complex rebranding efforts for more than 1,000 newly acquired locations nationwide.

- We created a program to provide promotional materials, targeted direct marketing campaigns for the geographical areas around each affected store, and fresh interior and exterior signage — including installation services and research into local signage ordinances.
- Our success in this area led us to provide a variety of support services to the client's human resources department including employee open enrollment and benefits information, recruitment and hiring events, new hire processing, and ongoing training and professional development.
- The relationship expanded further to encompass workflows and technologies supporting the client's employee uniform program, including a Taylor-designed system that interfaced directly with the client's employee data feeds to trigger automated uniform orders based on pre-defined business rules.



BUSINESS GROWTH

The client now has 50.000 employees and operates a diverse base of nearly 3,000 stores nationwide.



SINGLE-SOURCE SUPPORT

Over the years, Taylor has provided everything from labels and gift cards to data and analytics services.



SERVICE EXCELLENCE

In honor of this extraordinary relationship, the client recently named Taylor its "Retail Support Business Partner of the Year."