### Major Retailer Gains Pricing Leverage & Customer Loyalty With Multi-PSP Approach

**Contact Sales** 

Case Study **±** 

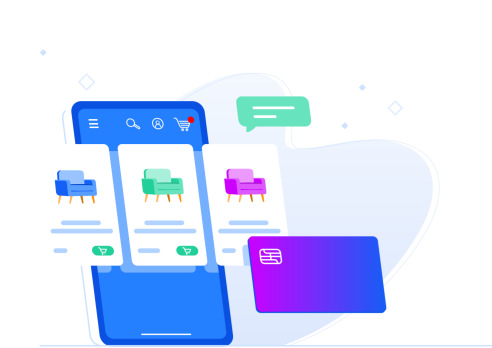
Summary **±** 

# Case Study

Login

**Transaction Pricing with Increased Number of Authorizations, and a Unified Customer View Has NPS Scores** on the Rise

**Multi-PSP Leads to Decreased** 



### Region **Industries United States** E-commerce

Platform; Home Goods

### Optimize payments by working with multiple

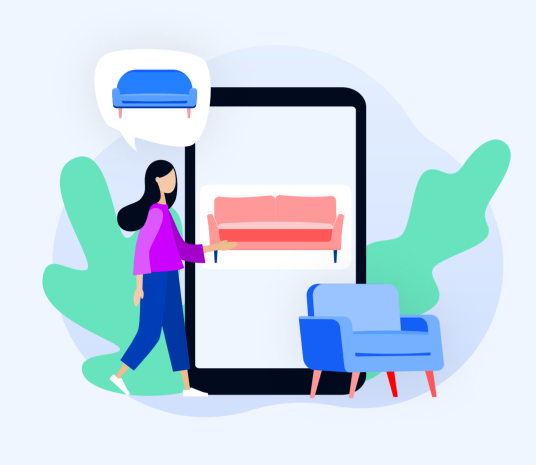
Goal

PSPs; create a unified version of accounts through customer credit card number for an easy-to-use loyalty program; issue secure cards instantly

### Securing ~10M PAN records per month with VGS; enabling multi-PSP strategy that significantly

Results

decreases rates on authorized transactions while increasing the number of authorizations; rising **NPS®** 



Background

time to take control of their payments journey. They handpicked and recruited top experts from the payments industry to help them build a next-generation payments infrastructure.

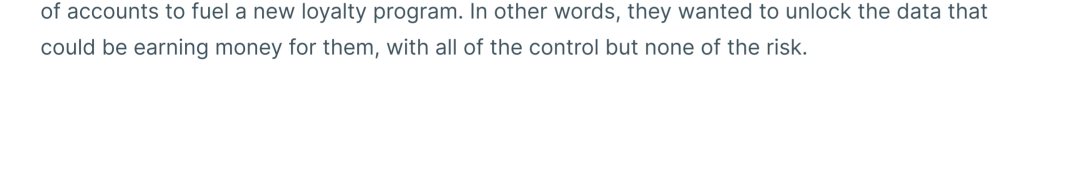
As this Home Goods retailer's e-commerce presence scaled, the powers that be decided it was

Challenge

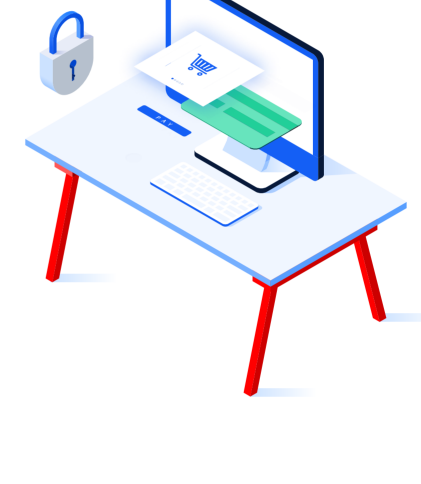
retailer meant overall costs were massive. But without the ability to route transactions to multiple PSPs, the organization had no flexibility to optimize based on card type, partner pricing, transaction size, risk levels, etc. They were locked-in to one PSP, its supported payment methods, its authorization rates, and pricing. This inability to use more than one PSP also meant if a gateway was down or unresponsive, they had no way to reroute to another, leading to a less than ideal customer experience.

In addition, with plans to launch a branded credit card for online and in-store use, the team

Though payment transactions may each be pennies, the enormous volume processed by this



needed a secure way to get transaction data from the issuing bank – and create a unified version



# The first step for the new payments team was breaking PSP vendor lock-in. They needed a way to tokenize raw card data to descope their card

Solution

Based on a referral from a VGS customer, the team looked at VGS Vault and Payment Optimization. After a brief pilot, the tech-savvy team quickly moved on to a production environment.

data environment from primary account number (PAN) data and remove it from the control of any one payment services provider.

**Securing Payments Data** 

The journey started by securing payments data with VGS. VGS Collect, branded to match their web presence, securely collects PAN data through

### credit card forms. That sensitive data then lands in the VGS Vault for protection, where it is replaced with an alias (token) before it ever touches their systems. This helps descope them from PCI concerns. Finally, the aliased data flows back through VGS Exchange in its original form to be used

by any PSP the organization wants. Filters and operations protect the data as it is transmitted from the application to its destination, and dynamic routing services enable switching between multiple PSPs, gateways, or 3rd party APIs. A Unified Customer View for Loyalty and Monetization One of the key reasons the payments team selected VGS was its ability to create a 'single source of truth' for a customer account based on its credit

location, channel (offline or online), or PSP. Never before seen or imported PANs exist as new CRM entries until they link to a known customer record. CRM records can also have multiple payment aliases linked to the same identity. This means the team now has a unified customer view to turn transactions into relationships, make recommendations to increase the rate of product acquisition, and further monetize what customers want.

Perhaps most importantly, it makes the customer experience so much better. Customers don't need an extra loyalty card number or physical card;

no email address required; no extra information at all - just the same credit card they already use with the loyalty benefits automatically tied to it.

VGS maps proprietary processor tokens and the underlying PAN to a Global Alias unifying transactions for a given card or customer, regardless of

card number. This allows the retailer to create a customer-friendly loyalty program to encourage further spending on the platform.

**Instant Virtual Card Issuance** To further deepen their relationship with their customers and monetize the engagement, the retailer chose to issue store cards. Typically, when a

customer applies for a Retailer Credit Card, they won't receive the physical card from the issuing bank for 2-3+ weeks. But one of the key reasons

they sign up is an incentive offered for an immediate transaction (i.e., 20% off today's purchase). VGS enabled this retailer, through their issuing

### bank, to instantly add the new card as a payment method and let that customer make the immediate purchase. And thanks to the VGS proxy solution, the card data never touches the retailer's systems, keeping them out of PCI scope.

And speaking of credit cards...

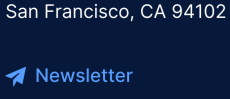
## To date, this home goods retailer secures ~10M PAN records per month with VGS. The team credits VGS as the only reason they can work with

Results

authorizations increases. Finally, with their new loyalty program launching thanks to the unified customer view enabled by VGS, NPS scores are on the rise.

multiple PSPs, which gives them major pricing leverage. And, at the same time as authorized transactions' pricing goes down the number of

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