Optimizing payments

Achieve cost savings, reduce risk

Every business knows that there are certain fees associated with accepting card payments. Interchange rates are set by card brands and can constitute up to 90% of the direct cost of every card transaction. They are charged by banks to cover the cost of accepting, processing and authorizing transactions. There are hundreds of interchange categories impacting rates.² Several factors play a role in determining card interchange rates. Some factors – like the type of card used (debit, credit, reward) and card brand (Visa, Mastercard, American Express) – are usually out of the business' control. However, when businesses are strategic about the way they validate card payments and the processing procedures they implement, they can gain back some control over the costs they pay on card transactions.



EMV CHIP VALIDATION

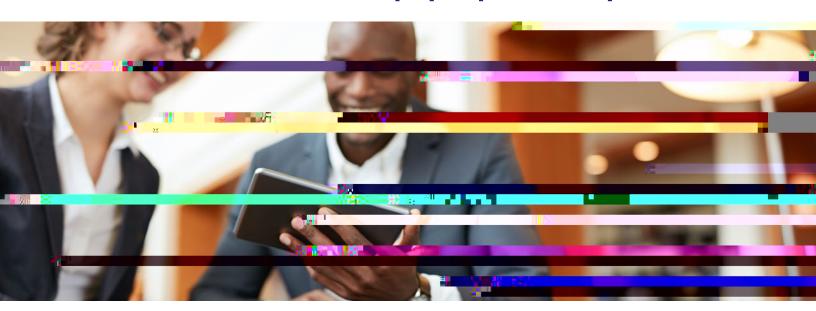
A key driver of fees that a business can exert some in uence over is payment authentication. Card transactions processed without authentication are

is higher. F example, an in-store payment with an EMV chip card carries less s s than an online purchase with P pad. Why? Because the chip can be used to validate that a card is legitimate when it's inserted into an EMVyment device. Meanwhile, the online payment relies on key entry by the customer, but the chip cannot be used to validate the card. In this example, the interchange fee will be higher for the online transaction than the in-store transaction.

CARD SECURITY CODE VALIDATION

How a transaction is authorizA.2 **b** and settled can al rsPTJ0.02 T a higher s s than transactions where the card is present. As a result, a higher interchange category may apply to the card not present (CNP) transaction. However, by gathering more information from your customers, a card not present transaction can qualify for a lower interchange rate. Capturing the card's ecurity code (CVV, CVC, CMID, CID) in combination with using address veri cation can help with P paAs an addis bonus, collecting this information helps reduce the s s of possible cardholder fraus and/or identity theft. Our payment cdaultants work with businesses to automate collection oA.2 brequired data to

A_ ., .



COMMERCIAL CARD OPTIMIZATION

Commercial cards, which are issued by businesses for employee use, often have the highest interchange rates of all card types. By capturing additional transaction details for commercial card purchases at the time of payment authorization, companies can qualify for reduced interchange programs. These pricing programs are o ered by Visa and Mastercard to businesses who sell to other businesses (a B2B model) and/or to government organizations.

When additional data is collected and transmitted on each transaction authorization, it helps to validate the authenticity of the transaction, providing information about the underlying transaction to the purchaser and the card brand. By improving authentication with additional detail, the transaction carries less risk and quali es for a lower interchange rate. Some examples of B2B purchases are o ce supplies, computer equipment, telecommunications, shipment and delivery, consulting services and catering.

FEE PROGRAMS

Another way to optimize payments is through fee programs. These programs are designed to help businesses o set the costs of accepting card payments.

- C. . . With convenience fees, businesses can o set the cost of accepting payments over the phone, online and by mail. Convenience fees allow a business to charge a at fee when payments are made outside the customary in-store, card present environment.
 - **S** . Enables a business to charge a percentage-based amount when a customer chooses to pay using a credit card. This program is available in most states but there are a few exceptions.
 - S . Restricted primarily to government agencies and educational institutions, this fee program enables organizations to impose a fee when a customer chooses to pay using a credit or debit card.

Fee programs are typically communicated to cardholders prior to a transaction through signage or other clearly visible notication. These programs of er a proven way to expand payment choice for cardholders while also effectively managing the costs associated with accepting payments.

Debit card transactions have two authorization and processing paths available. One way routes the transaction through the same rail as the card brands, Visa or Mastercard. The other option is through one of the debit networks, which is identified on the back of the debit card. When a debit card is authorized over the Visa or Mastercard networks, it is treated like a credit card prompting the cardholder to sign for the transaction authorization. When the transaction is authorized through the debit networks, the cardholder is prompted to enter their PIN (personal identification number), which indicates the cardholder is the authorized user of that card. This extra layer of cardholder authentication reduces the risk of fraudulent transactions and fraud-related chargebacks.

Additionally, the debit and credit rails carry different transaction charges for a debit card payment. Typically, a debit transaction routed over the credit network will cost more than a transaction that prompts for a PIN. Our debit optimization solution enables PIN acceptance on PIN capable devices and prompts for PIN immediately when a debit card is presented, which can help your business take control of debit processing costs.

Identifying the opportunities to optimize transaction processing within a large company or government agency can be complex, which is why it's important to work with your payment processor to analyze your card payment data across all your environments. That's where we can help.

Using advanced analytics, we help customers identify areas for optimization and make actionable recommendations to better manage card payments. By evaluating the business' entire card authorizing and processing environment, we can help you costectively deliver a satisfying and secure payment experience.



¹ Deloitte, "2020 Enterprise transformation and cost reduction survey", 2020

² Merchant Maverick, The Complete Guide To Understanding Credit Card Interchange Rates & Fees, February 2021