

# FOLLOW THE MONEY:

## How a **PayPal** POS Transaction Works



Here's what happens when a customer named Dave pays for ice cream.

That's Dave!



1.

Dave orders a double scoop and is ready to pay.



2.

The ice cream shop has a POS solution to process Dave's payment.



3.

Dave's total appears on the PayPal Chip Card Reader.



**Behind the scenes...**

PayPal optimizes the payment experience, letting the shop securely accept most forms of payment—even contactless payments like Apple Pay® and Android Pay™.



4.

Dave swipes, inserts, or taps to complete his payment.



5.

The payment goes through! And Dave is in cherry vanilla heaven.



**Yay for the EMV card reader.**

The ice cream shop used a PayPal Chip Card Reader to help reduce fraudulent transactions. If a customer (certainly not Dave) had used a fraudulent chip card and they hadn't used a chip card reader, the ice cream shop would have been liable for the fraudulent transaction.

6.

A "Send receipt" message appears on the POS screen.



**Proof of purchase, if desired...**

Receipts can be sent digitally or printed. Dave said he didn't need one, so the scooper simply tapped "No, thanks."

And that's it. Processing POS payments with PayPal in your business can be that easy, too.

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