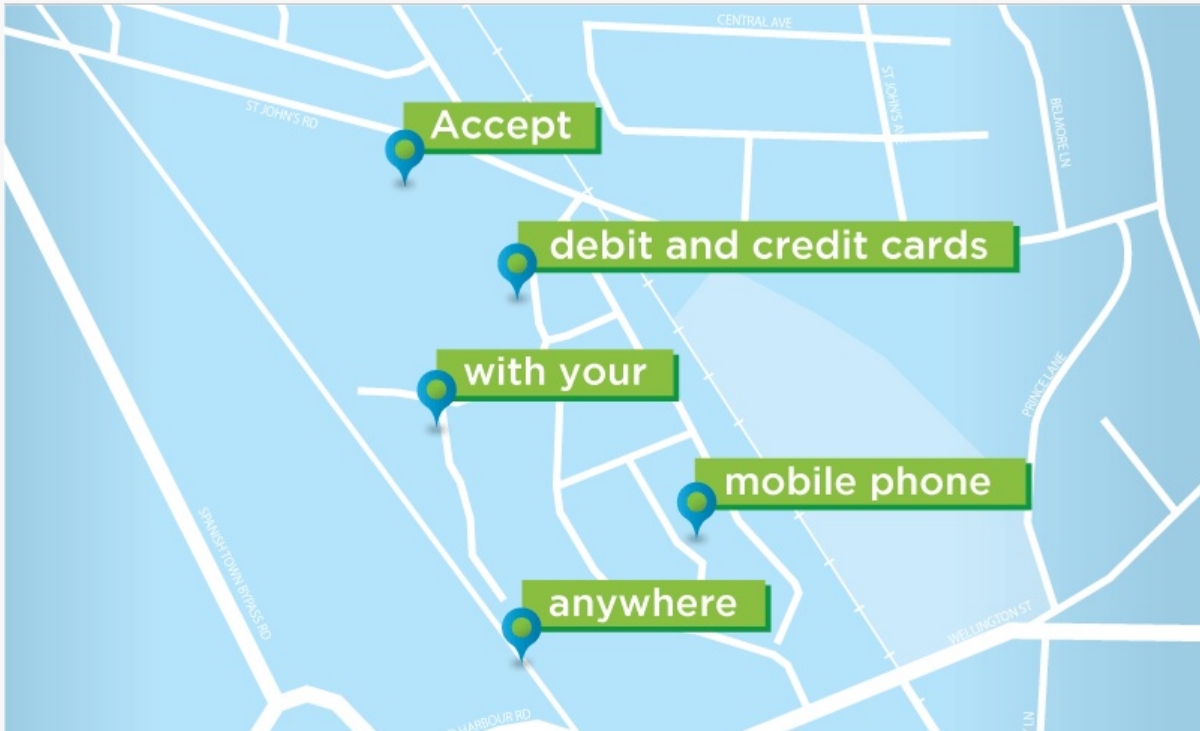


# overview

## SW/YPE



- 0:00 Getting Started
- 1:12 Log in to the MCS Pay App
- 1:34 Connecting & Syncing the Swype & Android Devices
- 2:00 Making A Sale (Debit & Credit)
- 4:03 Voiding Transactions (Debit & Credit)
- 4:56 Resending Receipts
- 5:28 Generating Reports
- 6:04 Troubleshooting

## ACCEPT CARD PAYMENTS ANYWHERE, WITH YOUR PHONE



Put your business on the map when you start accepting debit and credit card payments with SWYPE. This small, sleek and easy to set up mobile point of sale machine connects to any android device via our free app. Not only are deposits automatically settled to your account, our low rates ensure more of your money remains in your business\*.

### SAFE & SECURE:



- Cashless sales
- Card information is not stored on device

### AFFORDABLE



- No installation charge
- Low Merchant Discount Rate (MDR) and rental fees

### EASY TO SET UP:



- No bulky equipment
- Compatible with any android device

### EFFICIENT:



- Automatic deposit of funds
- View your employee transaction reports

### WHO USES SWYPE?



#### Business on-the-go

SWYPE, gives your business on-the-go, increased security as you are able to do multiple cashless transactions that settle payments directly to your Sagicor Bank account. SWYPE helps you track individual employee sales for easy reconciliation while giving you the added flexibility to accept card payments using your android device anytime, anywhere.



#### Your Growing Business

Now you have the opportunity to expand your medium, small, or micro business with an affordable mobile point of sale that helps you to increase your earnings by accepting debit and credit card payments. With SWYPE, you can easily track and manage purchases at your fingertips while benefitting from the lowest rates and fees in the market!

Conditions apply

**\*Mobile phone not included. Compatible with android devices only.**

# Sign Up Today

Sign Up Today by clicking [here](#).

# FAQs

## User Manual

[User Manual](#)

## \_FAQ

[SWYPE\\_FAQ v2 Final](#)