

केनरा बैंक  
भारत सरकार का उपक्रम



Canara Bank  
A Government of India Undertaking  
Together We Can

## BHIM Aadhaar POS App



**ARE YOU A MERCHANT?**

Collect your payments  
using  
Canara Bank's  
BHIM Aadhaar POS App



## BHIM AADHAAR POS APP AND ITS USAGE

### Merchant login:

- The Merchant shall download the BHIM Aadhaar POS App using the link sent to the registered mobile number via SMS.
- Plug in the biometric device to the Mobile handset
- The Merchant /Seller shall login to the app using his/her Aadhaar number and authenticate the same using his/her finger print scanned using the biometric connected to the mobile handset.

**Accepting payment using the app:** Merchant can collect payment from any customer having Aadhaar number by the following process:

- ▶ Enter the amount to be paid by Customer.
- ▶ Enter the Aadhaar number of the Customer on the BHIM Aadhaar POS.
- ▶ Choose the preferred Bank of the Customer to debit his/her account (linked with Aadhaar number) from the drop down on the app screen.
- ▶ Customer has to verify the amount entered by the Merchant and submit the transaction.
- ▶ Once the transaction is submitted, the app prompts the scanning of the finger print of the customer using the biometric device connected to the mobile handset.
- ▶ On successful validation of the biometric details, the account of the customer is debited and Merchant's account is credited.



### Digital Products Promotion Cell

DIT Wing

Naveen Complex, 14, M G Road

Bengaluru - 560 001

Website: [www.canarabank.com](http://www.canarabank.com)

Follow us on : [@canarabanktweet](https://twitter.com/canarabanktweet)

#### Safety Tips

- Do not compromise your internet password, credit card/Debit card PIN, password.
- Promptly report missing credit/Debit card/Cheque book/leaves, passbook, to your branch without any delay.
- Update your address/mobile number in the Bank account for quick communication/SMS alerts, etc.
- Use M-serve mobile application provided by Bank to keep Debit/Credit cards deactivated mode temporarily when not in use

