



Welcome to the Adarsh Credit e-PAY !

We as Adarsh Credit Cooperative Society value all our business partners. In this current government initiative to make a Cashless India, we want to empower you with your own POS (Point of Sale) to collect digital money.

We have enclosed your unique QR code which will now allow you to accept all digital currencies - credit cards, debit cards, wallets, net banking transfers etc.

The platform allows you to accept payments using QR Code and SMS payments links to customers.

How does this work:

Step 1:

Option 1 - Take a print out of the unique QR Code or save <http://adarshcoop.airpay.co.in> URL in your mobile browser Your Customer can scan the QR code using any QR Code reader available on the phone or download one through the play-store (iOS, android, windows)

Option 2 - Go to URL <http://adarshcoop.airpay.co.in> in your mobile browser. You can enter your customers mobile number and SMS a payment link to them

Step 2:

Once customer scans the QR Code or clicks on the SMS link. He will see the NAME of your establishment on the page. He can enter the amount he wants to pay you and his own mobile number.

Step 3:

The customer will then be taking to a payment page where he can chose which digital currencies he wants to pay you with - Credit Cards, Debit Cards, Net Banking, Cash Cards, Digital Wallets, IIMPS, UPI, etc.

Once the payment is complete, You and your customer will get a payment notification message.

All the money collected will be credited in your bank account T+2 working days.

If you still have questions, please call us our helpline 022 6782 6782 or email us at adarshcoop@airpay.co.in

We once again value your relationship & will help you in every step to make cashless India all the way.

Regards,

Team - Adarsh Coop e-PAY



Scan & Pay with BharatQR

airpay

To pay, scan the BharatQR code using your Bank App



How it works



Please use mobile application to scan the QR code



Validate details and confirm payment



Enter PIN, if prompted by your Bank app

