

You can now accept Malaysian digital payment apps



Sign up with NETS to accept QR payments from Malaysian digital payment apps

Your business can now tap on the large number of Malaysian visitors who work in, or visit Singapore daily. The NETS QR code within SGQR label and NETS terminals will automatically allow you to accept QR payments from **Malaysian digital payment apps**. No additional set up or installations required!





About DuitNow payments

Payments Network Malaysia (PayNet) and NETS have jointly developed a unified payment platform, and launched it in collaboration with Malaysian commercial banks and payment institutions. This integration of mobile payment functions allows fast and easy cross border payment – creating a secure and convenient one-stop mobile payment service that users and your business can trust.

Benefits of accepting Malaysian digital payment apps



No subscription fees

Only be charged transaction fees when a payment is made with Malaysian digital payment apps.



Prompt Settlement

Receive funds by the next business day and view all transactions in a single settlement report.



Convenient One-stop Shop

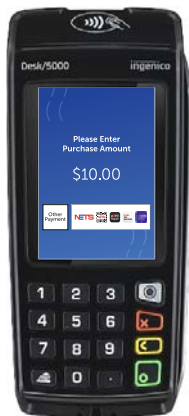
Single point of contact and support from NETS.

Accept QR payments from Malaysian digital payment apps

Let your customers pay with their **Malaysian digital payment apps** by scanning the **SGQR** or **NETS QR** code generated on your **NETS terminal**, where applicable.



Here are the steps to generate NETS QR code on your terminal:



1

Enter purchase amount in **SGD** and select **NETS** as payment mode

2

Select **NETS QR** and wait for NETS QR code to be displayed on terminal screen

3

Customer scans **NETS QR** on the terminal using the **Malaysian digital payment app**

4

Payment is approved upon successful authentication

Subscribe to accept Malaysian digital payment apps

Scan the QR below for more information



Contact us today to find out how we can help you grow your business.



www.nets.com.sg



(65) 6274 1212



info@nets.com.sg