

Reminder on revision in cheque charges

Dear Corporate Customers,

We wish to remind you that, from 1 October 2019, S\$0.75 is applicable to every SGD cheque cleared. To further support the shift to cheque-free alternatives, we are offering the first 30 free FAST/PayNow outgoing transactions each month via Velocity@ocbc/Business Mobile Banking.

As part of the nationwide initiative to go chequeless, we urge you to apply for Velocity@ocbc (business internet banking) at www.ocbc.com/velocity to enjoy the benefits of digital payments.

You can save on cheque charges simply by making payments to PayNow registered individual/business via NRIC, mobile number or UEN instead. Find out more at www.ocbc.com/paynowpayments

To help you get started on the digital journey, we are offering the promotion below:

Promotion	Promotion Period
First 30 free outgoing FAST/PayNow transactions each month* via Velocity@ocbc/Business Mobile Banking	1 Jan to 30 Jun 2020
* Rebates on FAST/PayNow outgoing transactions of S\$0.50/per transaction will be credited to your account in the following month.	

How can my company enjoy this promotion?

If your company	What you should do
is subscribed to Velocity@ocbc transacting service package (Standard/Classic/Premium)	Transact now Make your first FAST/PayNow outgoing transaction by 30 Jun 2020 to enjoy the promotion
is subscribed to Velocity@ocbc non-transacting service package only, <u>UPGRADE</u> to transacting package service package (Standard/Classic/Premium)	Upgrade now Upgrade and make your first FAST/PayNow outgoing transaction by 30 Jun 2020 to enjoy the promotion
is NOT subscribed to Velocity@ocbc transacting service package (Standard/Classic/Premium)	Apply now Apply and make your first FAST/PayNow outgoing transaction by 30 Jun 2020 to enjoy the promotion

Terms and conditions

- 1. OCBC Bank reserves the right to vary these terms and conditions at any time at its absolute discretion without notice.
- 2. OCBC Bank's decision on all matters relating to this promotion is final and binding.