Internet Banking 3-Steps Registration Guide - with OCBC ATM or Credit Card



16-digit OCBC Credit Card Number

Key in your preferred Login ID and Password. Check the declaration box after you have read the TERMS & CONDITIONS and click Submit

Please enter your Login ID and Password. To safeguard your privacy and confidentiality, please use our On-Screen Keyboard for your login.

Online Registration		
Login ID	MyLoginID	3
Password	•••••] 🕄
Confirm Password	•••••	3
	For added security, please use our <u>On-Screen Keyboard</u>	3

MPORTANT : Please read TERMS & CONDITIONS before clicking the "Submit" button by submitting, I/we confirm that I/we have read the TERMS & CONDITIONS and I/we accept all the terms and conditions therein

Select your preferred 2-Factor Authentication (2FA) Token. Just follow the instruction given on your screen to complete the registration.

Cancel Clear

kζ

2 Factor Authentication is an added security benefit for your online transactional experience via OCBC Internet banking. To serve you better, we are offering a choice of 2 tokens to meet your

For first time application, simply select your preferred type of security token and click "Next". If you do not wish to continue with the selection, you may click "Cancel". You will still be able to login and apply for the security token at a later stage.



Frequently Asked Questions

1. I could not login and was prompted with an error message "This page cannot be displayed". Why? OCBC Internet Banking requires Java Virtual Machine (JVM) to be installed on your personal computer. You may download and install JVM for free from http://www.java.com. For more information, please refer to OCBC Bank website.

2. What is 2-Factor Authentication (2FA) or Security Token?

2FA is an added security feature of OCBC Internet Banking. A 6-digit One Time Password (OTP) is required each time you perform high risk transactions like funds transfer to unregistered third party. OCBC offers 2 methods of receiving the OTP. You may choose to have a small hardware device which will generate an OTP upon request or have the OTP sent to you via SMS on your registered mobile phone.



