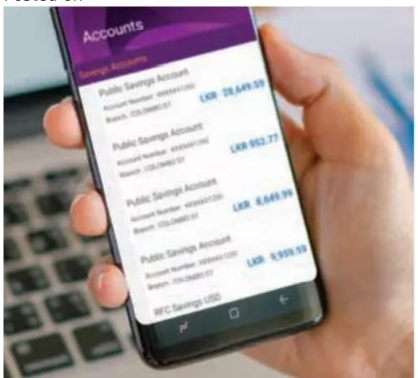
## ComBank's EPassbook Surpasses One Million Customer Registrations

Posted on



New app downloads of Commercial Bank's ePassbook has increased by 150,000 in six months after self-registration was permitted via a recent upgrade, Commercial Bank reports. The first digital passbook in Sri Lanka's and South Asia's banking industry, ComBank ePassbook has users in more than 100 countries who now log in at the rate of 20 per second, averaging more than 1,000 active users per minute, and has over one million customer registrations, the Bank said.

The ground-breaking app was upgraded with features including self-registration for personal accounts, real-time transaction notifications, and a biometric login feature that enables account holders to use the app via face ID and finger print, all of which signifi cantly improved accessibility, versatility and security, en hancing userautonomy as well as convenience.

The newly introduced self registration option, which is the main catalyst for the

spike in downloads of the app is es pecially advantageous as it eliminates the need for account holders to visit their respective branches to activate the app. Another simultaneous upgrade made it possible for users to self-add, remove, or group current accounts, savings ac counts, and credit cards in their ComBank ePassbook mobile application.

Future enhancements to the app will include the possibility of viewing unlimited transac tion history, including unreal ized cheques, account holds and the total overdraft limit for current accounts. The facility to view details of fixed deposit accounts and loans online, to keep track of details and operate the app in all three vernacular languages are also in the pipe line, the Bank said.

The app provides access to details of savings, current, NRFC, RFC accounts, and credit cards on Android with Google Play and iOS powered mobile devices and acts as a single repository for multiple accounts enrolled by an account holder, with the capability to view each account separately.