PRODUCT OUTLINE

SOYBEAN TERMINAL: PAPERCUT TOPUP SOLUTION



BY TOFU TECHNOLOGIES

ABOUT THE PRODUCT

SOYBEAN terminal is an unattended top up device that enable users to recharge their PaperCut balance via Credit / Debit Cards, Ez-Link Cards, PayNow & Grabpay in Singapore.



WHY Soybean? 💣

SOYBEAN terminal is designed to replace traditional cash payment hardware that are very popular in large colleges, universities, co-working spaces and libraries wanting unattended pay-per-print environments.

Cash payment hardware has always been cumbersome and require a human operator to regularly collect the cash from the terminals when they fill up. The many moving parts in the hardware also need costly technical maintenance to keep them working well.

With Covid-19 changing user habits and pushing society towards a cashless one, there is a pressing need for a product like SOYBEAN to help organisations save cost and stay relevant with the times.

PRODUCT PREVIEW Soybean APP Screenshots



App flow:

- 1) Users will be presented with a screen to log in to their PaperCut accounts.
- 2) Upon selecting top up amount, users will be presented a screen to make payment.
- 3) Once payment is successful, their PaperCut balance will be recharged with the paid amount.

tốfu

PRODUCT PREVIEW Soybean App Features

- Check PaperCut account balance
- Top up PaperCut account balance
- Allow for ID card sign-in and/or user-id sign-in
- Enable / disable payment modes
- Customisable topup values



tőf

PRODUCT DETAILS
 SOYBEAN TERMINAL

Specifications:

- SOYBEAN App licence
- PAX IM30 Unattended Terminal
 - Android 7.1. 4G + WiFi + Bluetooth + IP or WiFi + Bluetooth + IP. NFC contactless + Magstripe + Smart Card Reader. 5inch TFT WXGA 720 x 1280Px Colour Touchscreen.

Services Included:

- PaperCut configuration & connection
- Technical support & app patches
- Merchant connect
- Digital Receipt Management System



THE TEAM BEHIND SOYBEAN

TOFU TECHNOLOGIES



WAYN CHIUA **Director & Operations** B.Business & Commerce | CCNA





ZHEN NG

Technical Director



Customer Success Officer





We are a group of people passionate about print management and technologies. We take pleasure in enhancing workflows in Print Management Software and engineering solutions to help businesses have an easy print experience.

