

# NEAR BANKABLE



by the Near  
Blockchain Bankers

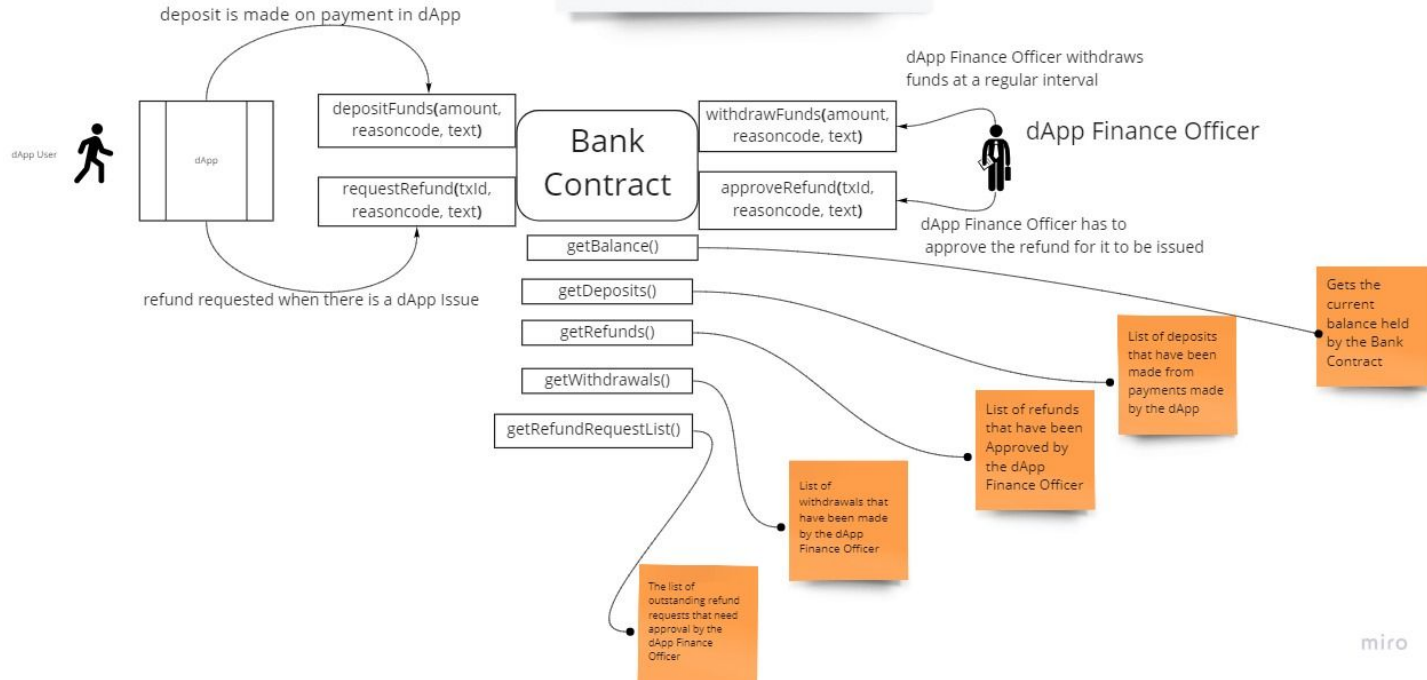
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# What is NEAR Bankable?

- Allows dApp developers to safely store profits and manage refunds
- dApp sends tokens to NEARBankable for safekeeping
  - Even if a hack occurs on the dApp, the tokens will be safely stored in NEARBankable!
- Tokens can be withdrawn from NEARBankable by the Owner of the NEARBankable instance
- Customers can ask for a refund via the dApp
  - dApp sends a refund request to NEARBankable for approval
  - Owner looks over it, approves or declines the refund request
  - On approval of a refund request NEARBankable sends funds directly to the customer

The Nearbankable project has been created to demonstrate how a decentralised banking system might work on the NEAR blockchain.

Such a service is useful for securing accounting for and managing dApp funds.



How does it work?

# Code Demo

Code demo

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