

Summary **2**

What technologies can be used to make contactless payment from iOS/Android devices?
2

For iOS **2**

For Android **2**

PSP Integration **2**

Can an Apple user choose to pay with another wallet other than ApplePay? **2**

Validate whether Apple supports other wallets other than ApplePay? **2**

What technology(NFC/BLE/QR Code) can another wallet use on iOS devices? **3**

Summary

<Summarize your solutions in brief>

What technologies can be used to make contactless payment from iOS/Android devices?

<List of technologies here>

For iOS

<Describe each technology and specifically how each technology would be integrated with a mobile app written in React Native (for example) on iOS. What are the limitations on language/technology stack choices for a mobile app with each technology on iOS>

For Android

<Describe each technology and specifically how each technology would be integrated with a mobile app written in React Native (for example) on Android devices. What are the limitations on language/technology stack choices for a mobile app with each technology on Android?>

PSP Integration to make POS terminal payments

<Describe the feasibility study of integration making it very native experience for payment. Also, check if app written in React Native(for example) has any limitations or not?>

Can an Apple user choose to pay with another wallet other than ApplePay?

Validate whether Apple supports other wallets other than ApplePay?

<Yes/No with explanation/code/reference.>

What technology(NFC/BLE/QR Code) can another wallet use on iOS devices?

<Describe what payment technologies are available in a custom wallet outside of Apple Wallet, and list the pros/cons of each>