

Changelog

v2.6.4

- [VIC-1787] Enable card back side in english
- [VIC-1696] Add property to prevent back side on complementary cards
- [VIC-1665] Display BAG number with always 5 digits
- [VIC-1703] Display fullscreen barcode on clicking on the image
- [VIC-1697] Make mandatory card back free field customizable per card number
- [VIC-1750] Make inner card text customizable separately
- Fix SDK compatibility with Xcode 14.0

v2.6.3

- Fix SDK compatibility with Xcode 13.3

v2.6.2

- Fix SDK compatibility with Xcode 13.2

v2.6.1

- [VIC-848] Fix SDK compatibility with Xcode 13

v2.6.0

- [VIC-827] Define mandatory card back style and remove customization
- [VIC-831] Implement long press copy gesture for card data
- [VIC-829] Implement custom card info list order

v2.5.4

- [VIC-840] Make inner card text color customizable

v2.5.3

- Fix SDK compatibility with Xcode 12.5

v2.5.2

- [VIC-815] Fix protection level issue for VicError

v2.5.1

- [VIC-810] Fix crash when loading VicSwift bundle from compiled framework

v2.5.0

- [VIC-802] Implement custom card designs

v2.4.2

- Fix SDK compatibility with Xcode 12.2 and Swift 5.3.1

v2.4.1

- [VIC-796] Fix crash when loading country flag

v2.4.0

- [VIC-795] Fix SDK compatibility with Xcode 12 and following
- [VIC-790] Fix bug when card owner name too long
- [VIC-777] Implement Liechtenstein card handler
- [VIC-787] Make visible tutorial screens configurable
- [VIC-779] deleteAll returns a specific error when no cards are stored

v2.3.2

- [VIC-784] Fix translation on open settings button

v2.3.1

- [VIC-774] Fix crash when scrolling on a device running iOS 12 or lower

v2.3.0

- [VIC-767] Fix color of the free field in the backside of the mandatory card
- [VIC-768] Implement complementary card type

v2.2.0

- [VIC-759] Fix fetchCards: get issuedAt timestamp from backend

v2.1.0

- [VIC-703] Add new tutorial screens for barcode and NFC

v2.0.0

New features

- [VIC-739] Update release notes of SDK
- [VIC-732] New method in the VicCardViewController for scrolling to a specific card by card number
 - `selectCardWith(number: String)`
- [VIC-732] New delegate function for getting update about newly selected card number
 - `didSelectCardWith(number: String)`
- [VIC-732] New property in the VicCardViewController for retrieving the current selected card number
 - `currentCardNumber`
- [VIC-735] New property in the VicCardViewController for enabling/disabled scroll interaction
 - `isScrollEnabled`

Breaking changes

- [VIC-652] Rewrite user customization settings. All possible iOS customizations are now under the `VicSettings` object. User can now customize even more aspects of the SDK, from background colors, font family/size and so.
 - Please be aware that this is a breaking change from the previous version. The new customization settings are fully explained in the documentation, please refer to that to know more.

v1.2.1

Fixes

- [VIC-724] Fix SDK compatibility with Xcode 11.4 and following.

v1.2.0

New features

- [VIC-684] Handle invalid cards coming from the backend. If a card is not valid, a "invalid card" message is shown on top of the card.

v1.1.1

Fixes

- [VIC-715] Fix date format used to create Paseto tokens.

v1.1.0

New features

- [VIC-646] New `fetchCards` method to fetch the cards from the SASIS backend and return them to the host application
 - `fetchCards(completionHandler: ([String], [VicError]) → Void)`
- [VIC-646] New `decodeAndValidateCards` method to decode and validate the cards returned by the SASIS backend
 - `decodeAndValidateCards(cardsData: [String]) → ([VicCard], [VicError])`

v1.0.0

New features

- [VIC-621] Validate claims returned by the SASIS server and return error to the host application if the claim is not valid
- [VIC-624] Update "Universal links" section of SDK documentation
- [VIC-669] Update "NFC tags" section of SDK documentation
- [VIC-664] Add PROD configurations to SDK

Fixes

- [VIC-614] Fix "invalid card" notification message to fit the text in the notification box
- [VIC-658] Fix formatting of AHV number field on the front view of the card