



ViCA

Virtual Chipcard Application





# smartphone application to access K&H web Electra

## » comfortable

no need for installing token and plugins

## » free of charge

application usage at no cost

## » secure

two-channel and two-factor authentication, RSA encryption in compliance with the highest security standards

## » multi-platform availability

Android and iOS smartphone operating systems





# 3 simple steps to get started

» place an order

call K&H Corporate Customer Service at +36 1 468 7777

» download the application

install the ViCA application on your Android or iOS device



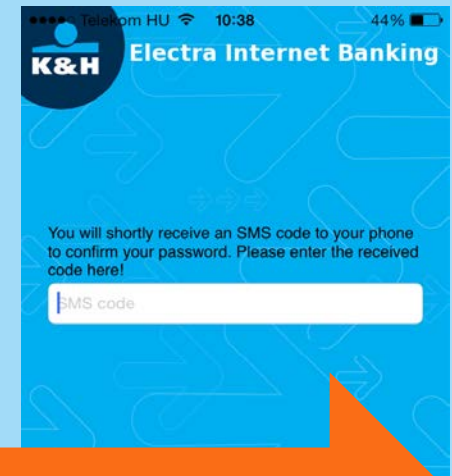
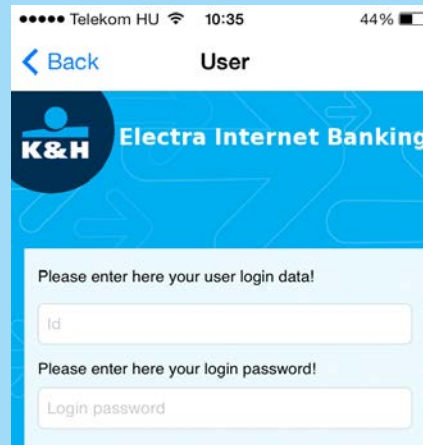
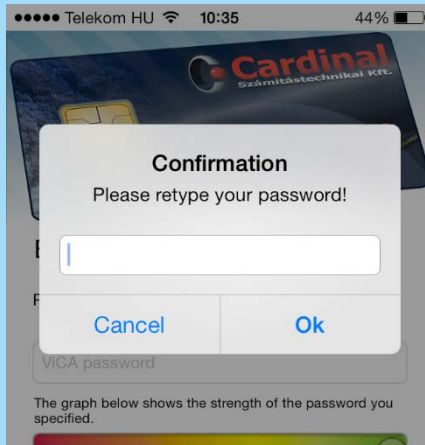
» register

enter your password and your personal ID in the application





# first use



Start the ViCA application and create your password. You will need to enter this password before each subsequent use of the application.

Enter your K&H myID and registration password, which will be delivered to you by SMS after your order has been processed.

If you have successfully entered your ID and password, you will receive an SMS containing an ID code in a few seconds. Enter this code into the ViCA application, too.

» if you have correctly entered the SMS code, then you have successfully finished registration and you are ready to use the application





# logging in and signing transactions in K&H web Electra

- » click on „ViCA login” button on page: [www.kh.hu/electra](http://www.kh.hu/electra)



- » enter your K&H myID and click on the „enter” button
- » start the ViCA application on your smartphone and enter your password

- » click on the „sign selected packages” button in web Electra
- » sign with ViCA, click on the „OK” button
- » start the ViCA application on your smartphone and enter your password
- » review the details of the transaction to be signed in the ViCA application
- » click on the „OK” button in the ViCA application to approve



# you have a technical problem?



call K&H Corporate Customer Service at +36 1 468 7777  
and state:

- » your K&H myID
- » and your ePIN code

