

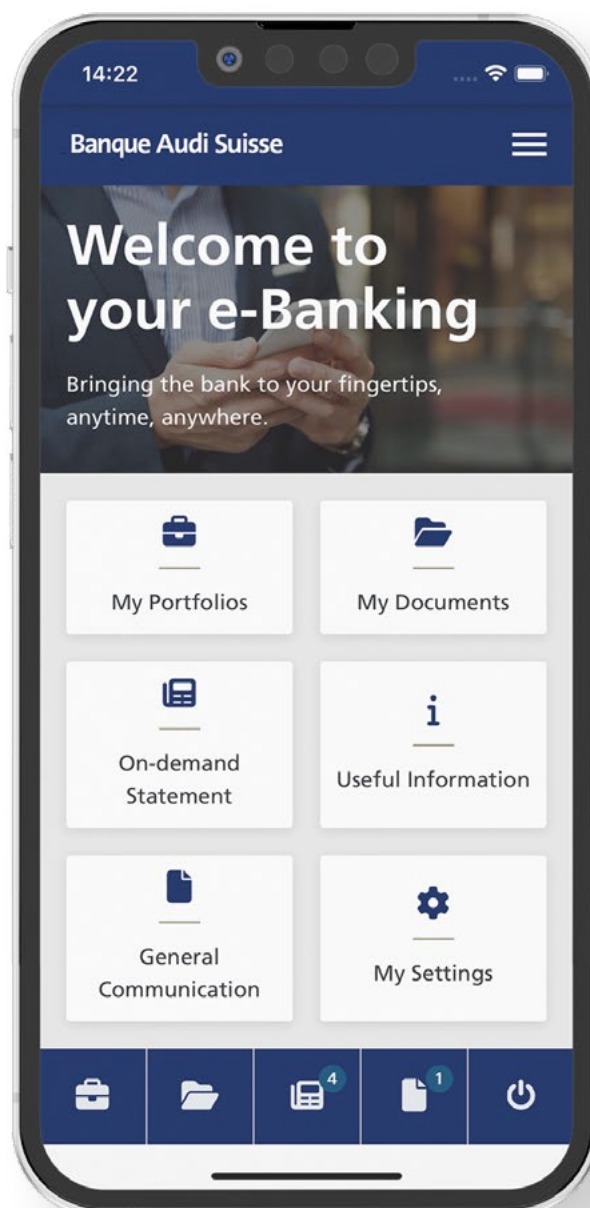
Banque Audi Suisse

e-Banking Welcome guide



Thank you for becoming a new user of the e-Banking platform of Banque Audi Suisse.

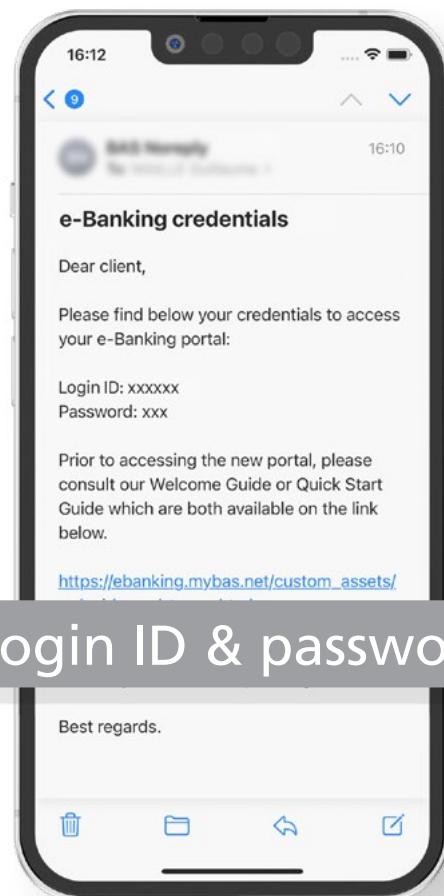
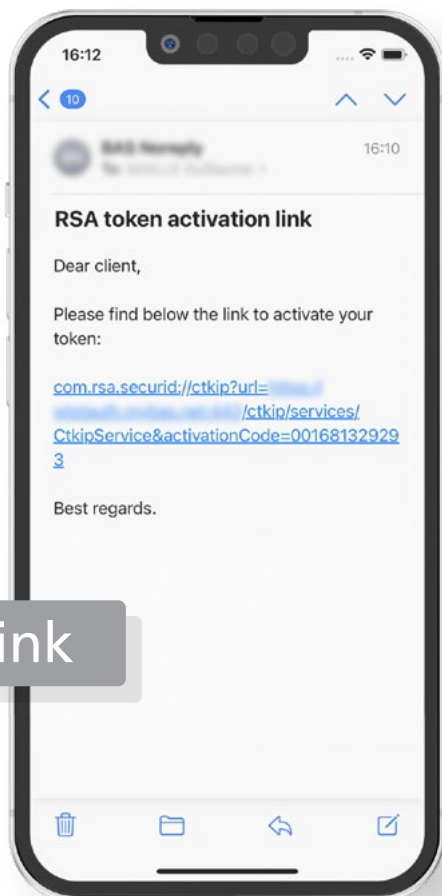
This welcome guide will provide you with the information required **to start using your new access.**



What you need

To activate your e-Banking credentials, you should have received by email from the Bank the information below:

- ✓ A link to activate your RSA token
- ✓ A unique login ID
- ✓ A secret password

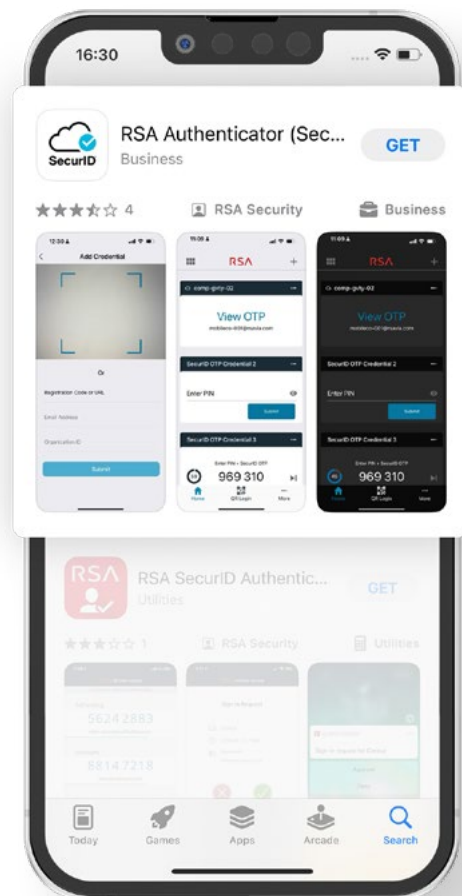


STEP 1

Installing the RSA Authenticator mobile app

On your mobile device, open the App Store or the Google Play Store.

Search for “**RSA Authenticator**” and **install the app.**



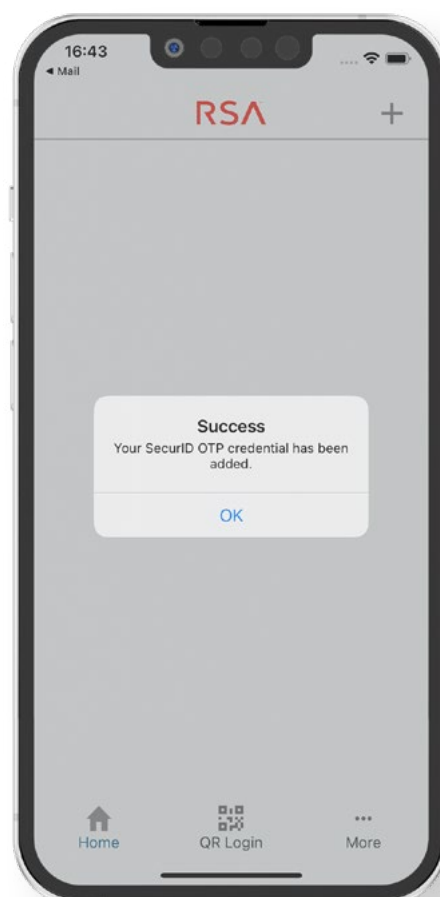
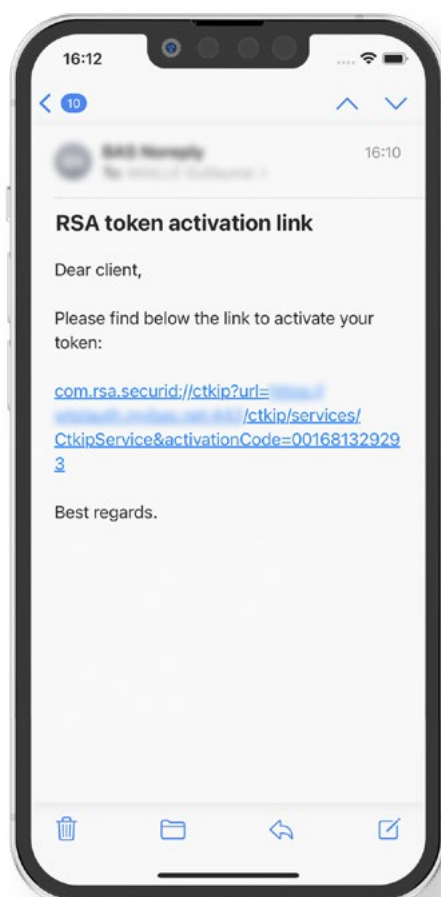
STEP 2

Activating your RSA token

To activate your RSA token, open the email received from the Bank containing the activation link and **tap the link** provided.

Then, tap the “**OK**” button. **Congratulations**, you have successfully activated your RSA token!

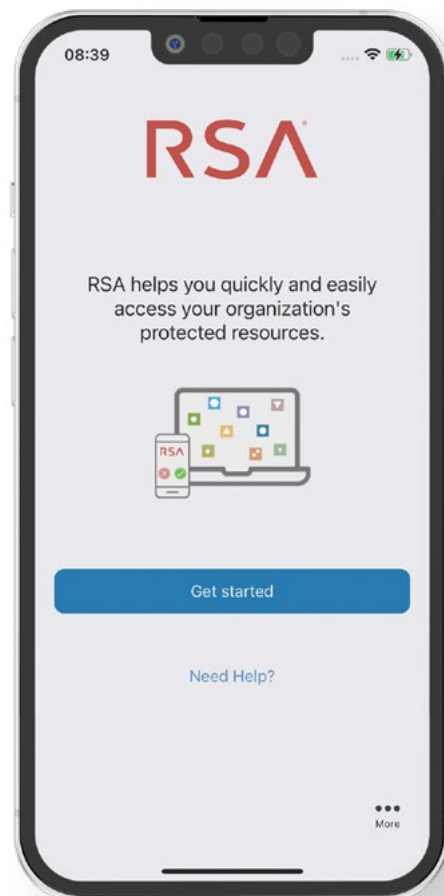
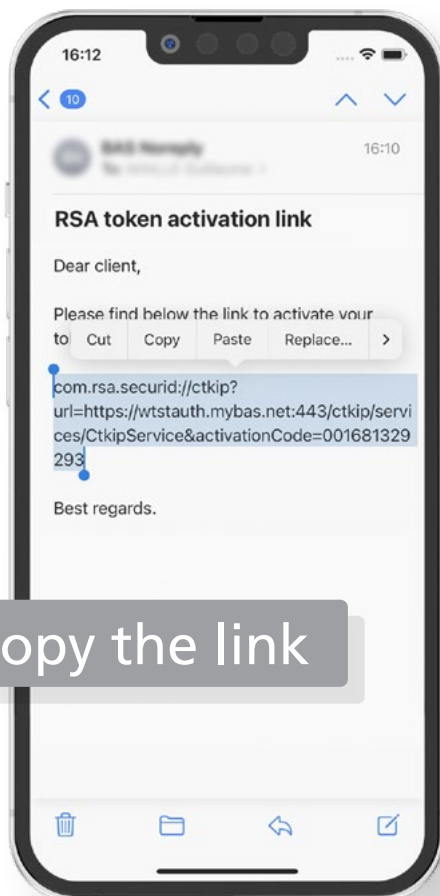
No active link? [See next page.](#)



The link is not active 1/2

In case the link is not active, **copy the whole text of the link.**

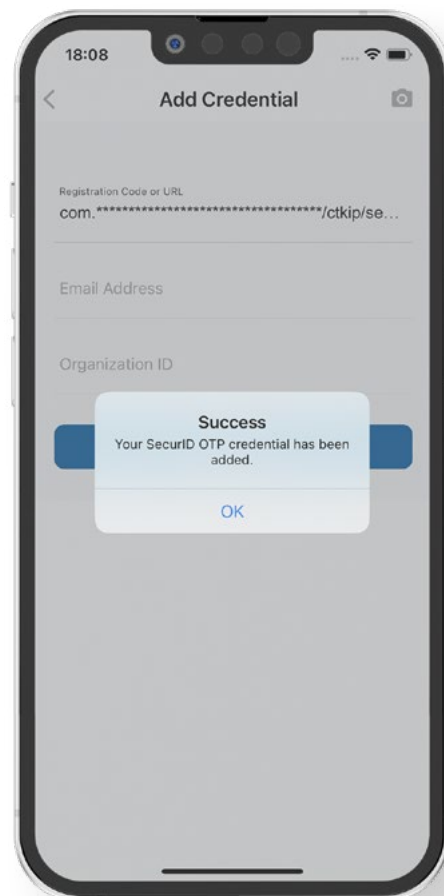
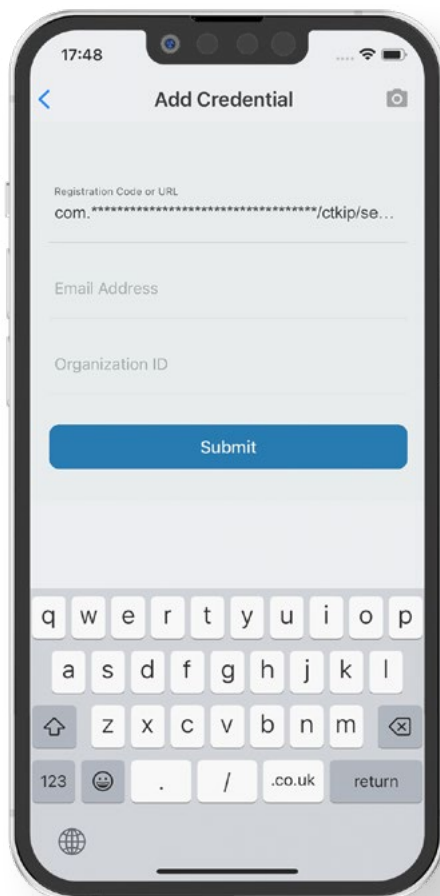
Once the link is copied, open your RSA Authenticator mobile app and tap the **"Get started"** button.



The link is not active 2/2

In the next screen, paste the link in the “**Registration Code or URL**” field and tap the “**Submit**” button.

Congratulations, you have successfully activated your RSA token!

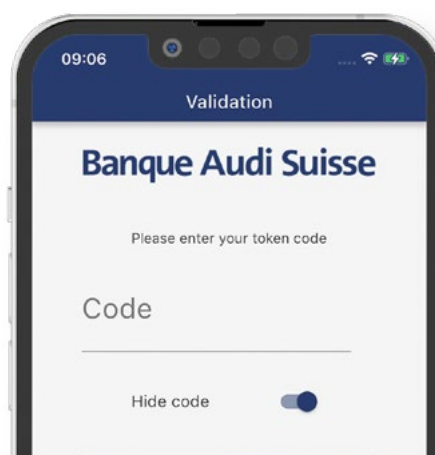


STEP 3

How to use your RSA Authenticator mobile app?

The RSA Authenticator mobile app provide a code required in the authentication process to access your e-Banking account.

During this process, you will have to enter the RSA token code in the e-Banking login page.



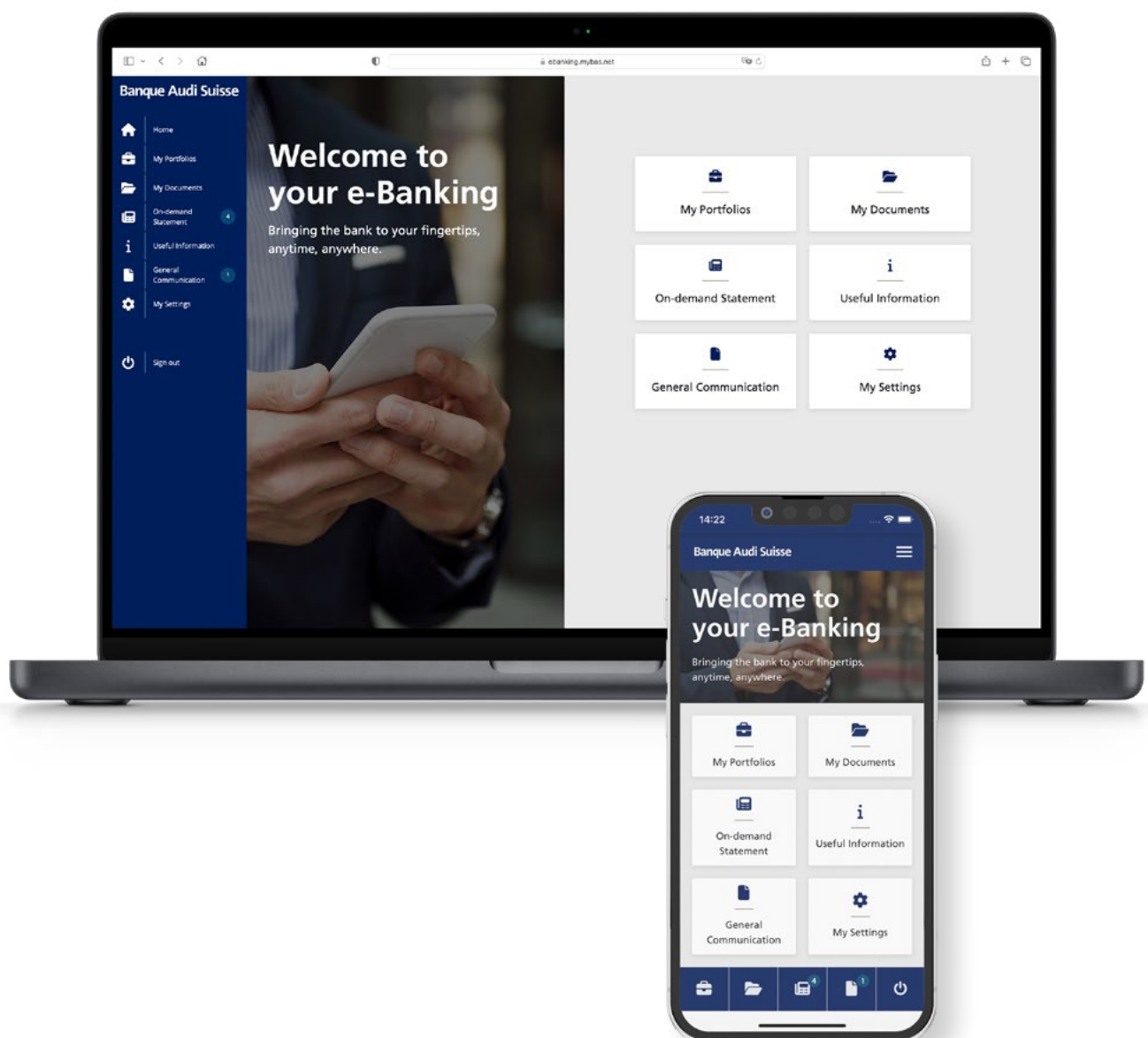
TIPS

Please be aware that a code has a **60 second duration**. Wait for a new code to be generated before using it.



E-banking channels

E-banking is available as a **mobile app** or through your usual **Internet browser**.

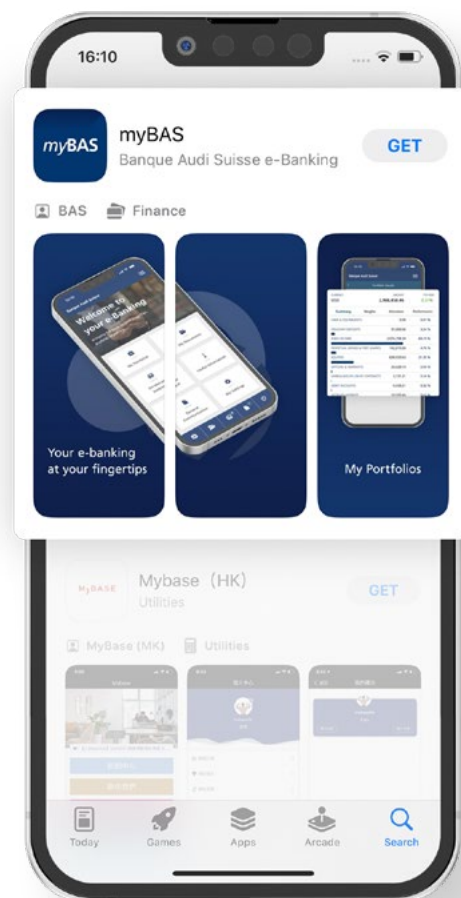


STEP 4

Installing your myBAS mobile app

On your mobile device, open the App Store or the Google Play Store.

Search for “**myBAS**” and **install the app**.

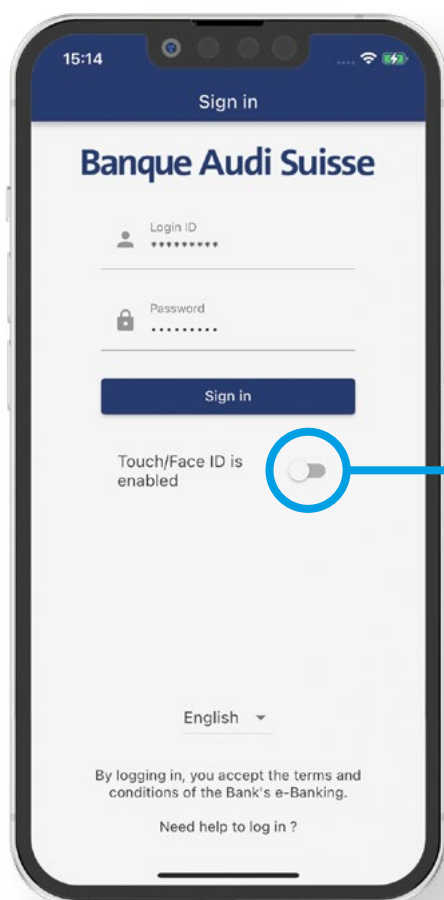


STEP 5

Connecting to your myBAS mobile app

To connect to your myBAS mobile app, you need the unique **login ID** and the secret **password** received by **email** from the Bank.

Open your **myBAS mobile app**. Then, enter your unique login ID and your secret password.



TIPS

To simplify your future access, you can enable your **Touch ID** or **Face ID** service by activating the button.

STEP 5

Connecting to your myBAS mobile app

Once completed, tap the **“Sign in”** button. Now, you must enter a **code** generated by your RSA Authenticator mobile app.

Open your **RSA Authenticator mobile app**, wait for a new code to be generated.



TIPS

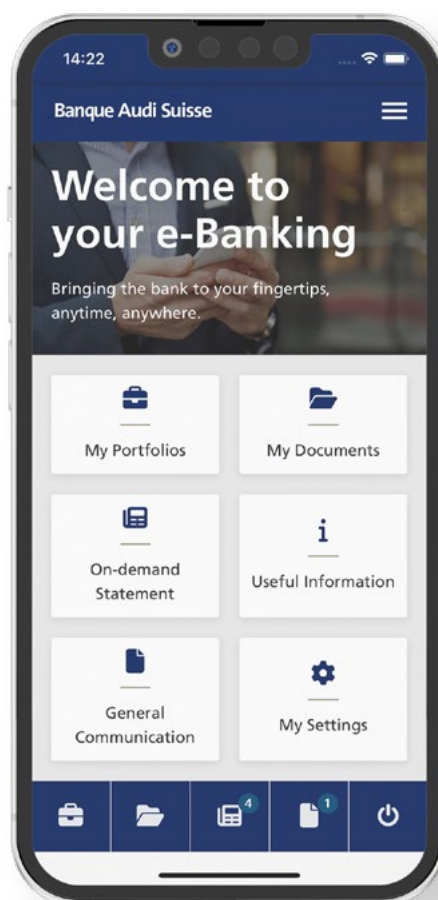
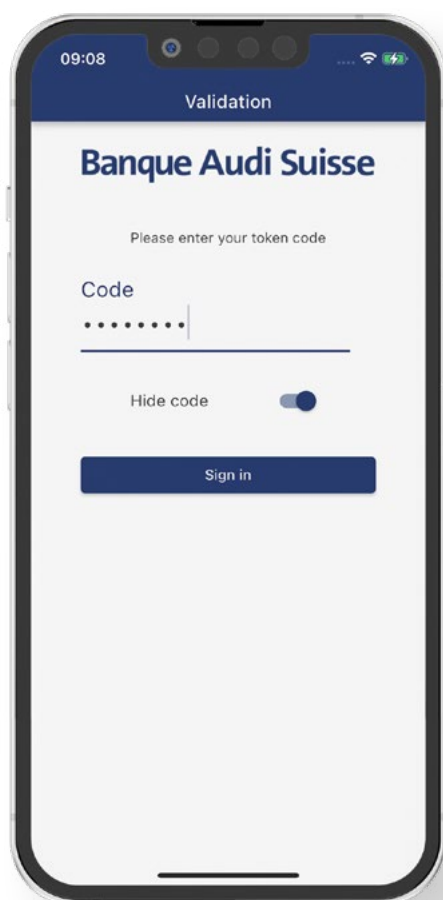
To copy the code, press the number once. You will then receive the message “copied”.

STEP 5

Connecting to your myBAS mobile app

Return to your myBAS mobile app and **enter (or paste) the code** in the required field. Then, tap the **“Sign in”** button.

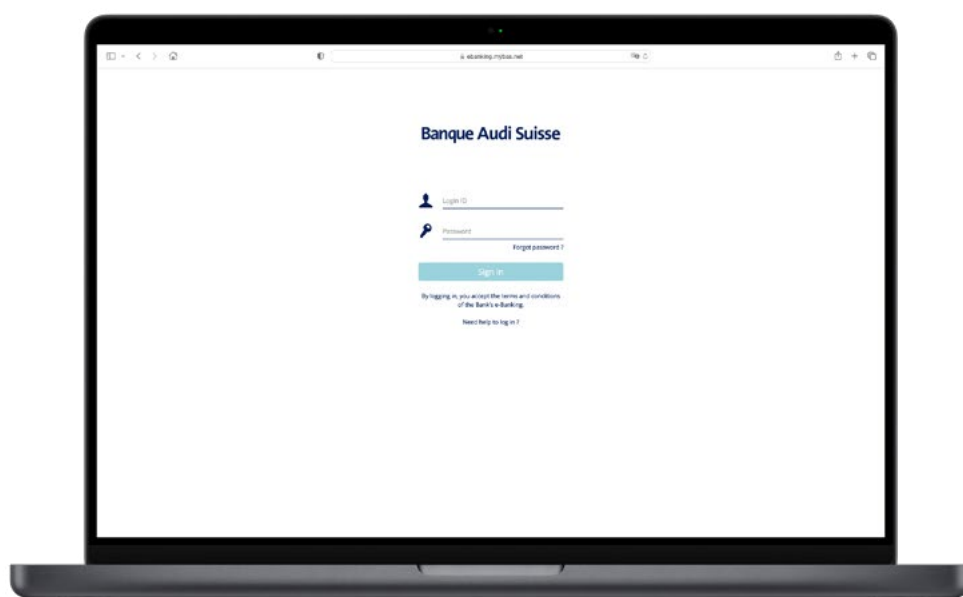
Congratulations! You have successfully accessed your e-Banking account!



Accessing the e-Banking with your usual Internet browser

On your computer, open your usual Internet browser. In the search bar, **enter the e-Banking address:**

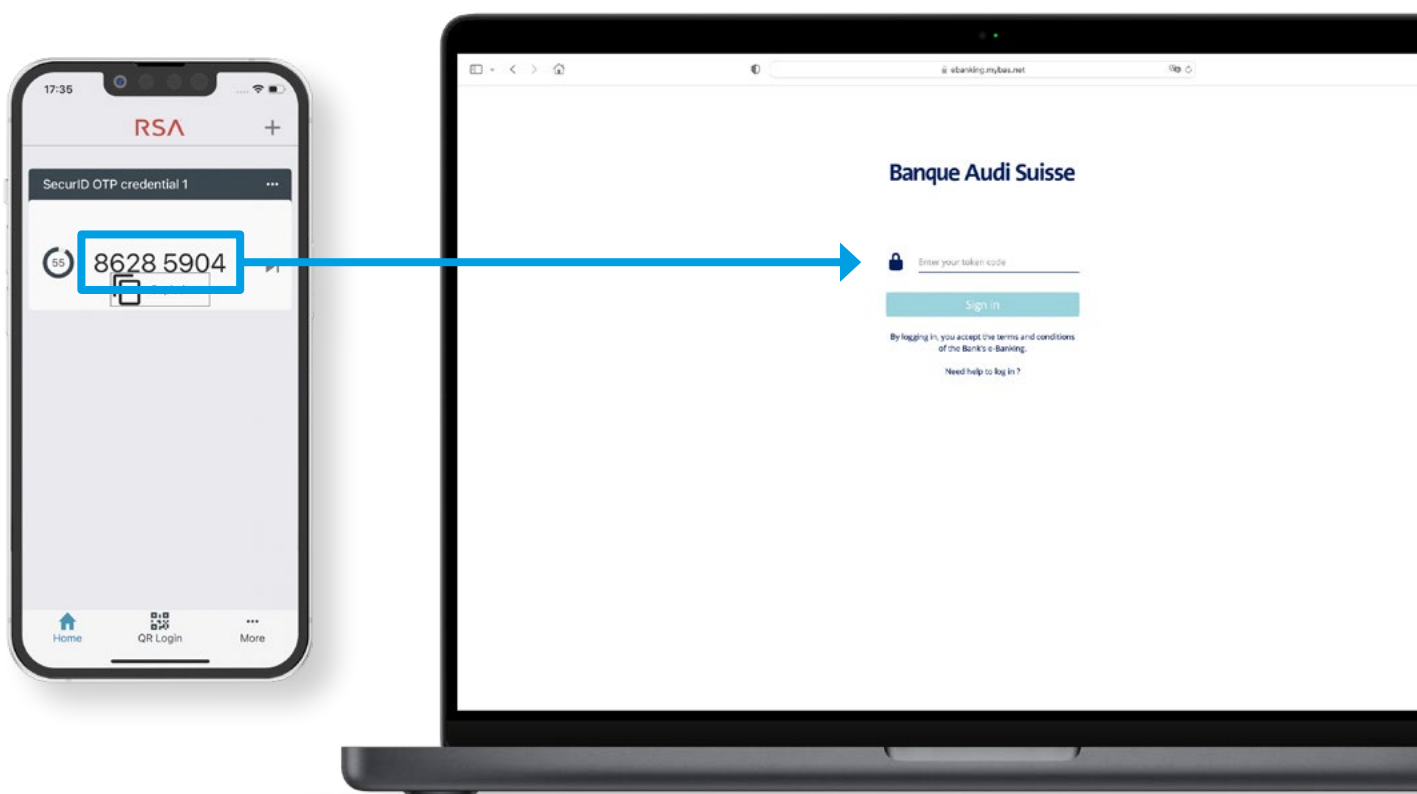
In the login page, enter your unique **login ID** and your secret **password**. Then, click the **“Sign in”** button to validate.



Accessing the e-Banking with your usual Internet browser

Now, to get a RSA token code, open the **RSA Authenticator mobile app** and wait for a new code to be generated.

Return to your computer and **enter the code** in the required field. Then, click the **“Sign in”** button.



Congratulations! You have successfully accessed your e-Banking account!

