

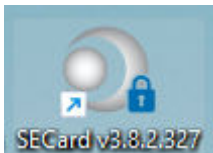
How to configure my reader with Secard ?

Ensure that the SECard software is installed on your computer. If not, you can download it from the [STid Group - Designer of contactless identification solutions](#)

Connect the Encoder:

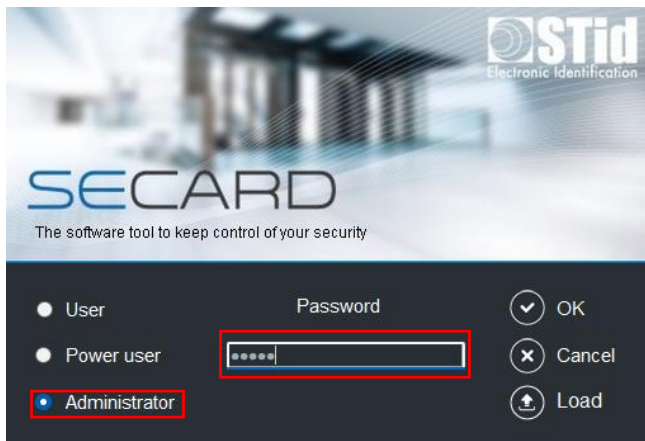
Attach the STid encoder (e.g., ARC-W35-G/BT1-5AA) to a USB port on your computer.

Launch SECard application:

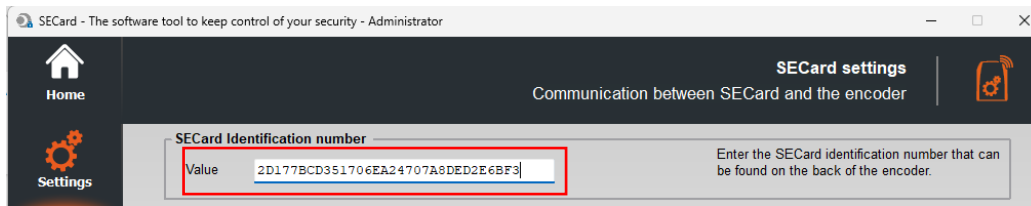


Select Access Level:

Choose "Administrator" and enter the default password: STidA.

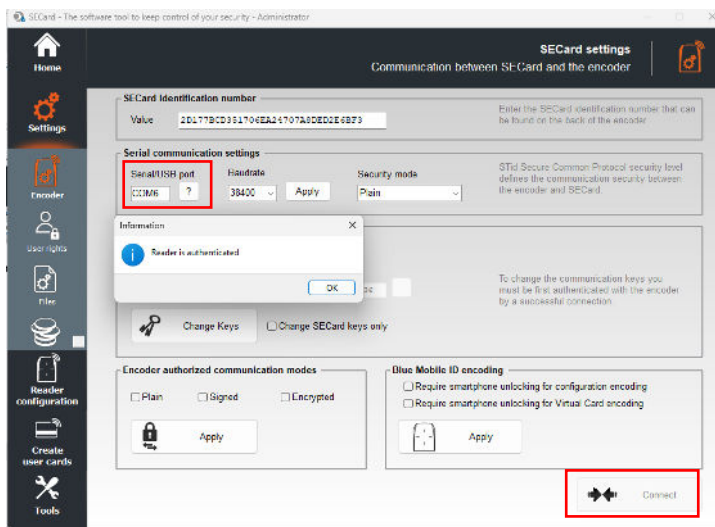


Enter Encoder Serial Number, On the first use, you'll be prompted to enter the 32-character serial number found on the back of the encoder.



Configure SECard Settings:

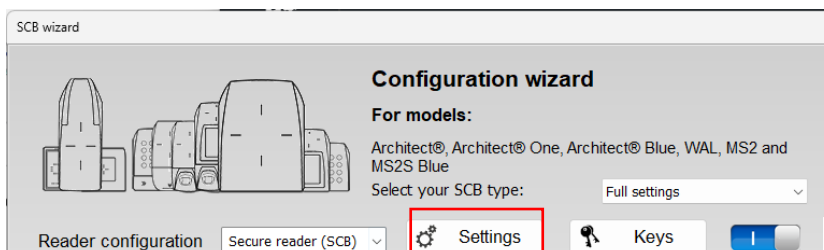
Navigate to SECard settings and select the COM port corresponding to your connected encoder. If unsure, click the interrogation point to identify the correct port.



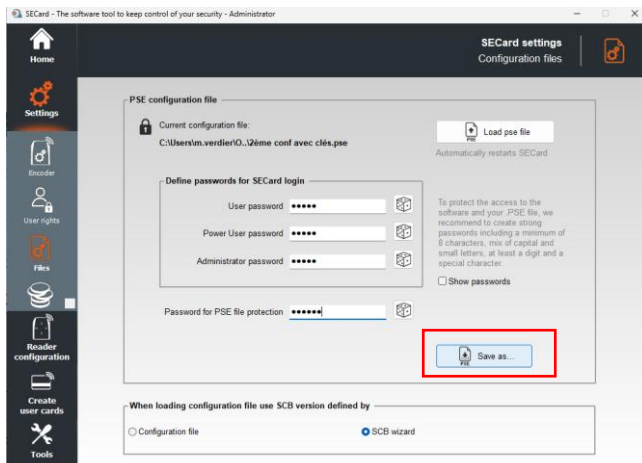
Use the Configuration Wizard:

Select the appropriate configuration wizard for your reader model (e.g., ARC standard).

Follow the step-by-step instructions provided by the wizard to set up your reader's parameters, such as enabling or disabling options like the keyboard, biometrics, and touch screen.



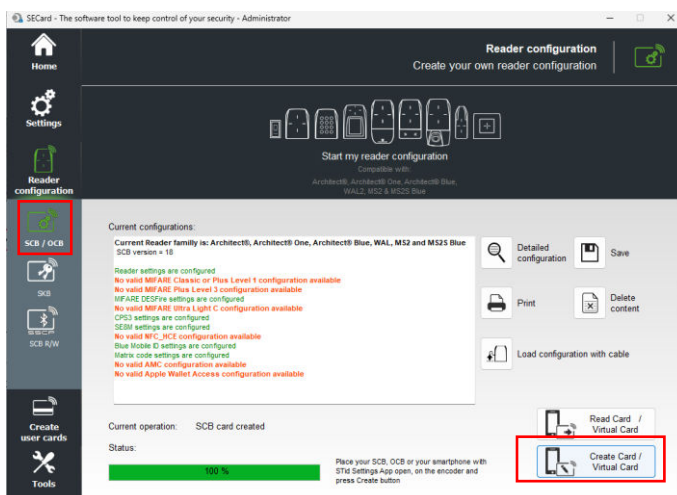
Save the Configuration:



After configuring, save the settings to a .pse file for future use.

Transfer Configuration to the Reader:

Create a configuration card using the SECard software by placing a compatible card on the encoder and selecting "Create Card / Virtual Card."



Take this configuration card to your reader and present it to transfer the settings. When you hear the 5 beeps and the green lights, your reader has accepted the configuration.