
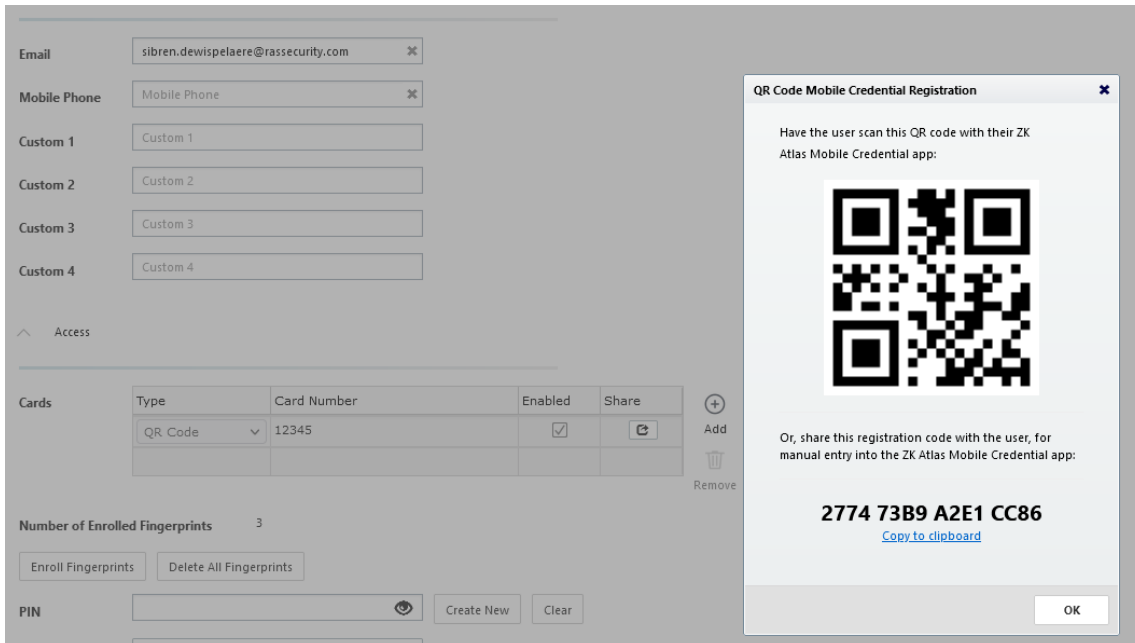


ZKTeco Atlas

Qr code met app

1 Gebruiker instellen


1. Selecteer in de sectie Cards **QR Code**.
2. Geef een **5** cijferige code in.
3. Sla op.
4. Druk op  .



The screenshot shows the user management interface for ZKTeco Atlas. On the left, there are input fields for Email (sibren.dewispelaere@rassecurity.com), Mobile Phone, and four Custom fields. Below these is an 'Access' section and a 'Cards' table. The 'Cards' table has columns for Type, Card Number, Enabled, and Share. A row is visible with Type 'QR Code', Card Number '12345', and Enabled checked. There are 'Add' and 'Remove' buttons next to the table. Below the table, there is a 'Number of Enrolled Fingerprints' section with a value of 3 and buttons for 'Enroll Fingerprints' and 'Delete All Fingerprints'. At the bottom, there is a 'PIN' field with 'Create New' and 'Clear' buttons.

On the right, a modal window titled 'QR Code Mobile Credential Registration' is open. It contains the following text:

Have the user scan this QR code with their ZK Atlas Mobile Credential app:



Or, share this registration code with the user, for manual entry into the ZK Atlas Mobile Credential app:

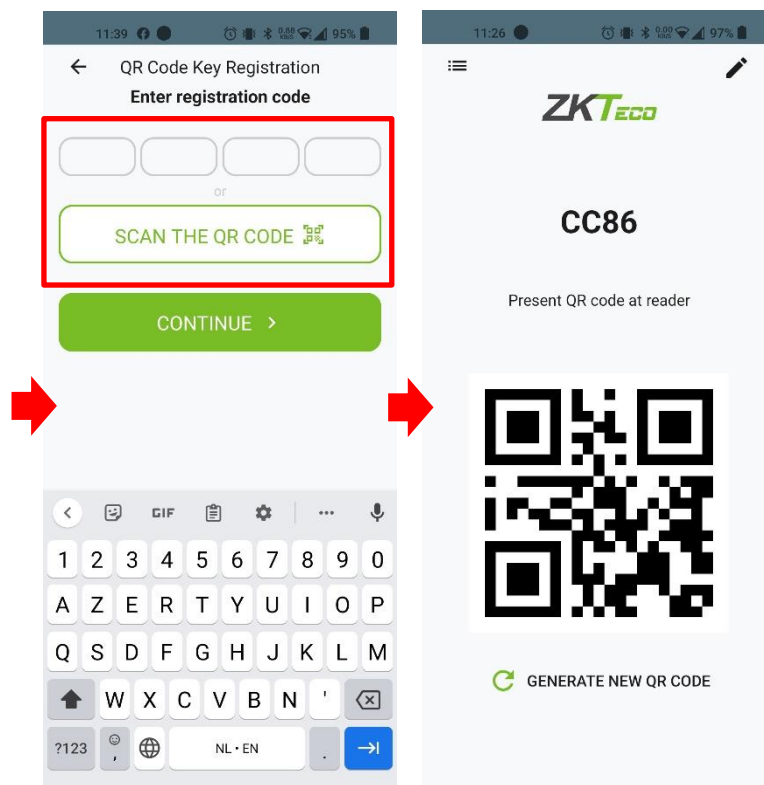
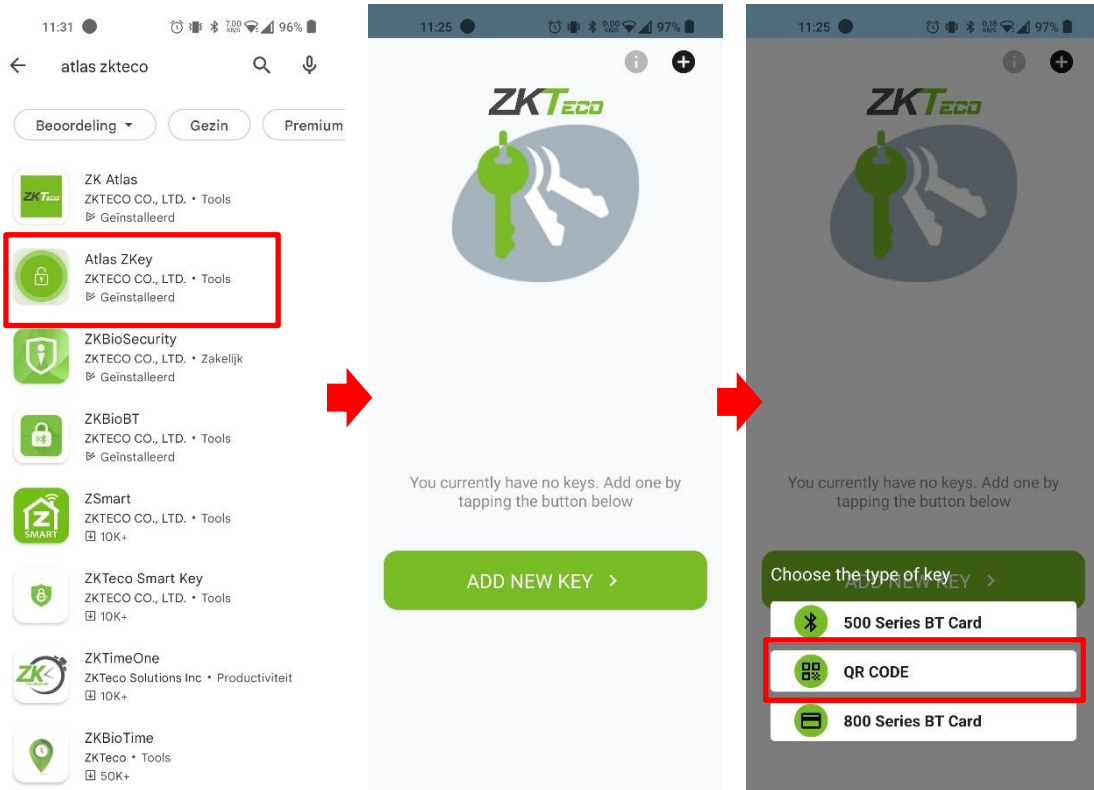
2774 73B9 A2E1 CC86

[Copy to clipboard](#)

OK

2 App instellen

1. Download de app Atlas Zkey
2. Druk op **ADD New Key**.
3. Selecteer **QR Code**.
4. **Scan** de Qr code die gegenereerd is bij de gebruiker (of geef de **registratiecode** in).
5. Nu heb je en werkende Qr code kaart.



3 QR code lezer instellingen

1. Verbind de QR code scanner via een usb kabel met de PC.
2. **Controleer of deze FW versie 1.16 is (zoniet voer een FW update uit) (fw + software kan je vinden op onze pub)**
3. Open de QR code reader software (je vind deze op: <https://zkteco.eu/products/access-control/reader/qr-code-reader/qr500-series-reader>)
4. Maak verbinding en druk op het pin icoontje (in de rechter bovenhoek) om naar de advanced settings te gaan.
5. Stel het RS485 adres in.
6. Verstuur naar de lezer.

