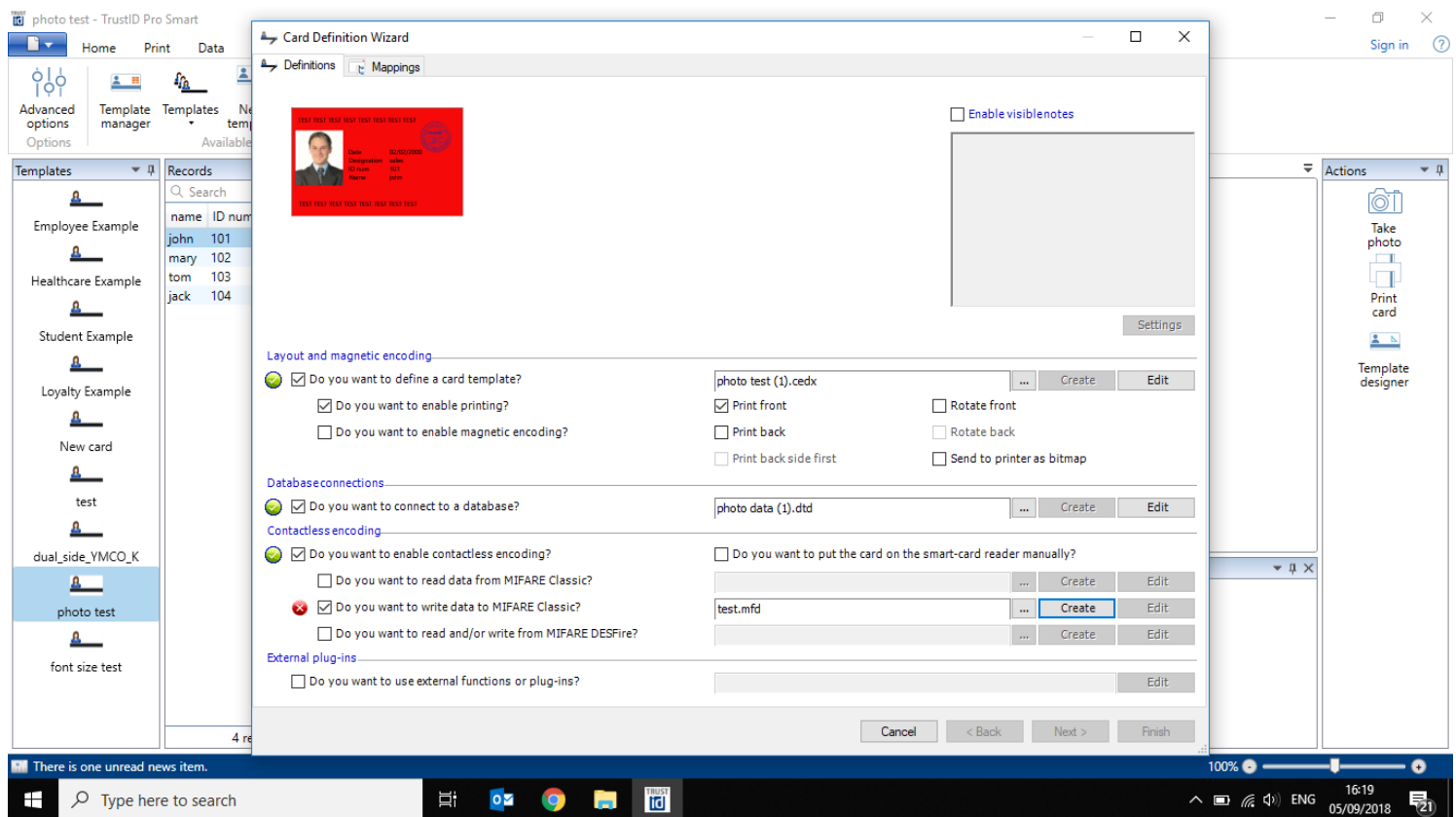
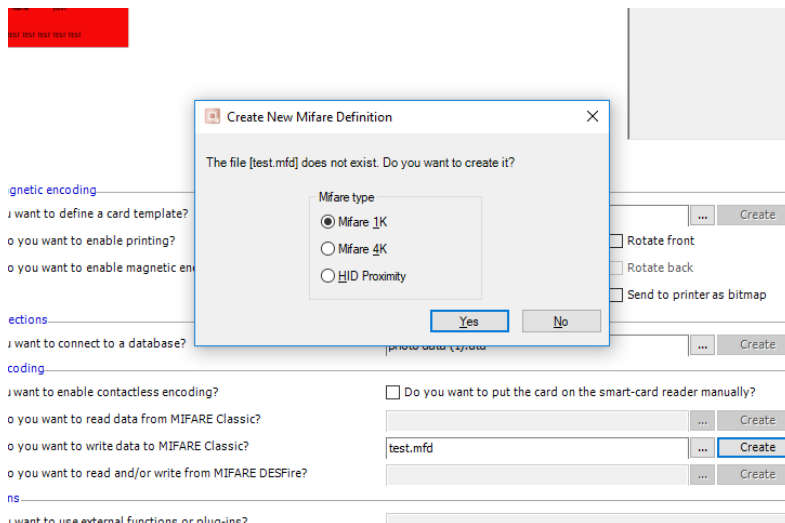


In card definition wizard enable contactless encoding and under that enable mifare card write option

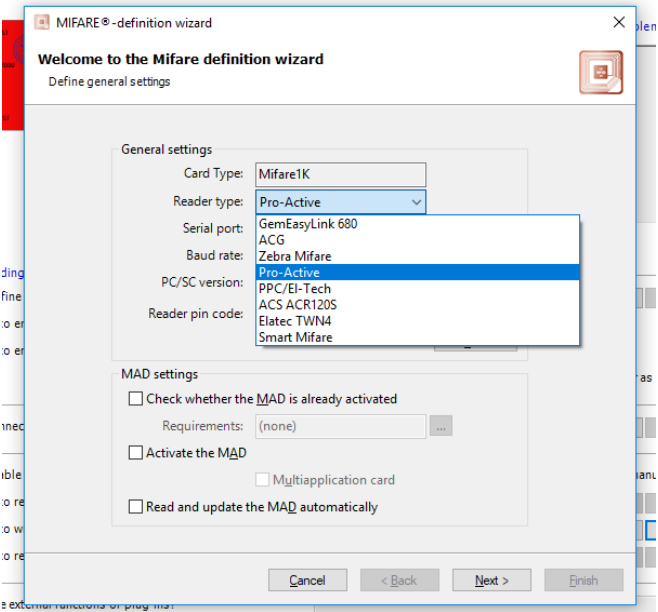
Type any name in the textbox and click create



Next you will get a popup to choose card type. Choose Mifare 1K



You will now be diverted to the general mifare settings where you need to choose the reader type. Once our printer is installed you will see the omnikey encoder option in dropdown.

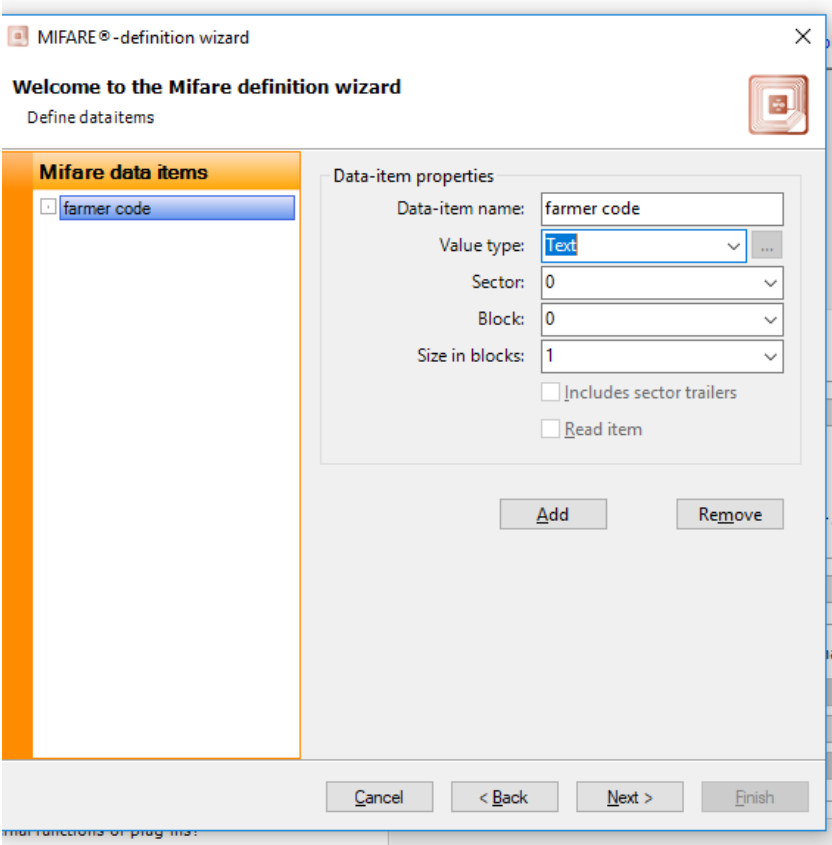


Click NEXT. On data items page click ADD

Type a name for the item. Eg “farmer code”

Choose the date type eg text binary etc...

Specify which sector and block the data needs to be written and how many sectors will the data cover.



On the NEXT page you will find the place to define the KEYA and KEYB

MIFARE® -definition wizard

Welcome to the Mifare definition wizard

Configure blocks and sectors

Sector selection

- + All sectors
- All sectors with data
- + All sectors of farmer code
- + All sectors without data

Sectors 0-15

Data AID:

Key A:

Key B:

☐ Modify sector trailer

Data blocks of sectors 0-15

Login key:

Access conditions:

Trailers of sectors 0-15

Login key:

New key A:

New key B:

Access conditions:

Cancel < Back Next > Finish

Click Finish and your mifare defination is ready.

Thereafter you need to click on the MAPPINGS tab on card definition wizard where you will see the data item you just created.

Here you need to link it with the data column from your excel.

photo test - TrustID Pro Smart

Home Print Data

Advanced options Template manager Templates New template

Templates

- Employee Example
- Healthcare Example
- Student Example
- Loyalty Example
- New card
- test

Records

name	ID num
john	101
mary	102
tom	103
jack	104

Card Definition Wizard

Definitions Mappings

Available card items:

Contactless items

- ☐ farmer code []

Type of data to be displayed in the selected card item:

Database column

Additional information

Database column to be shown in selected card item:

(choose an item)

Date format:

Date format:

☐ Use custom date format:

Options

- ☐ Cut leading zeros
- ☐ Force minimum number of digits

That's it.....