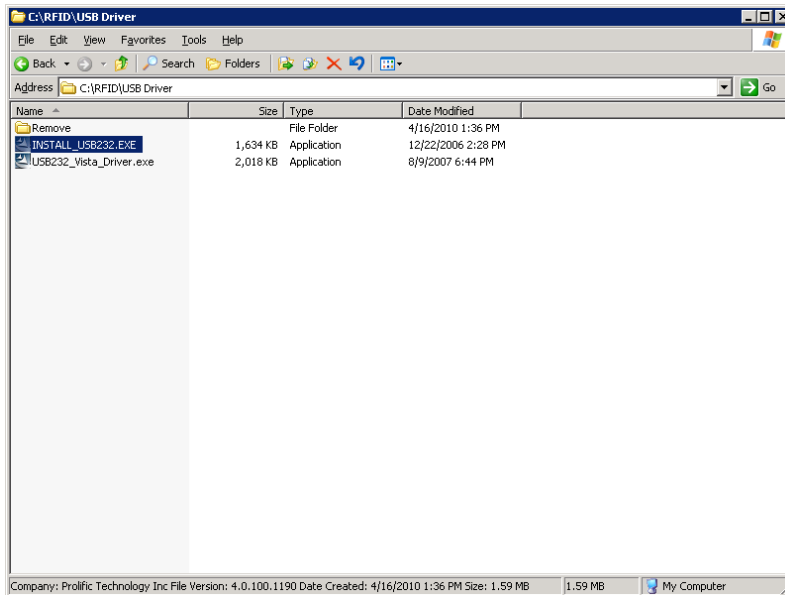
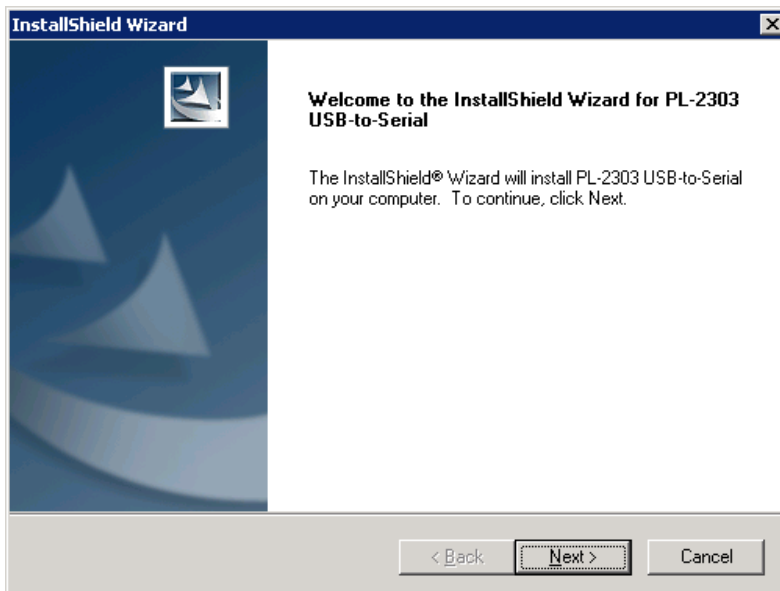


## RFID Installation and Configuration Instruction

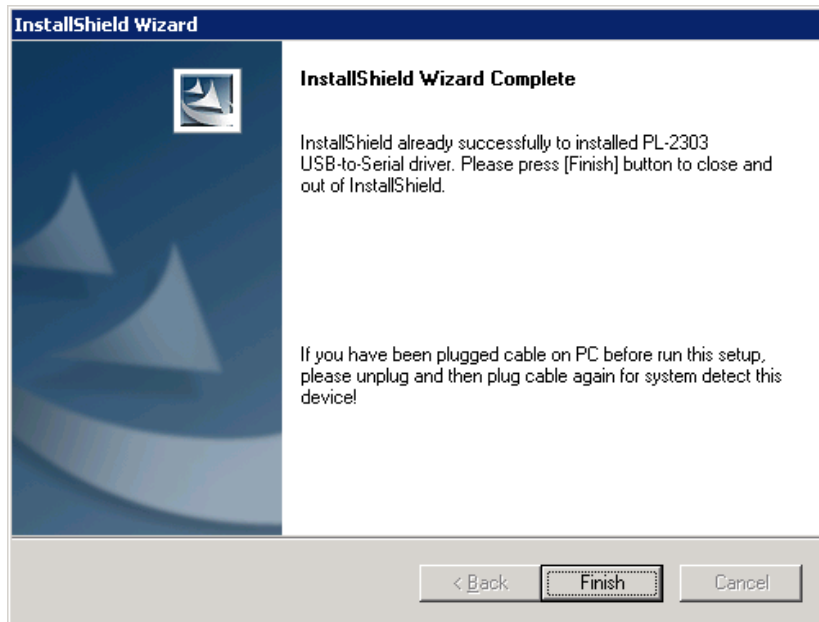
1. Download the RFID Software/Driver from the customer support site or call COBAN Technical Support for the software.
2. Driver installation. Browse to the USB Driver folder and execute **INSTALL\_USB232.EXE**



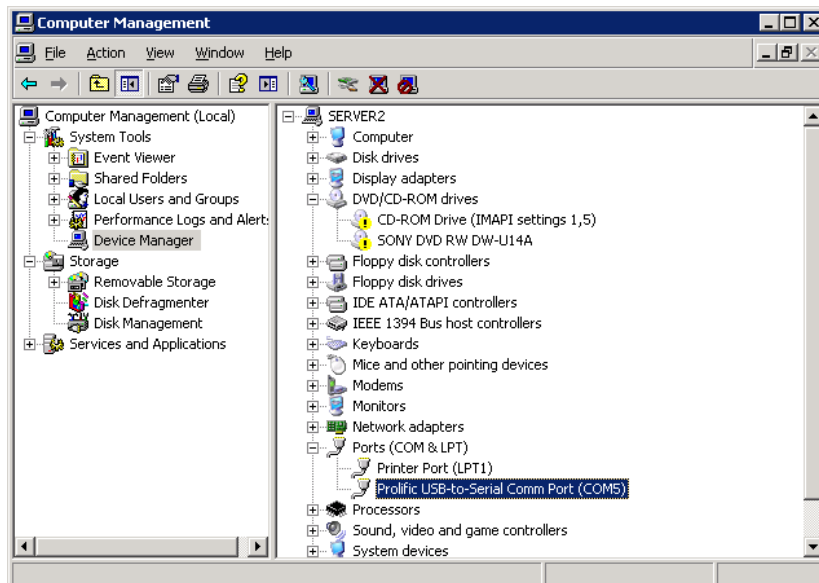
3. Click **Next>**



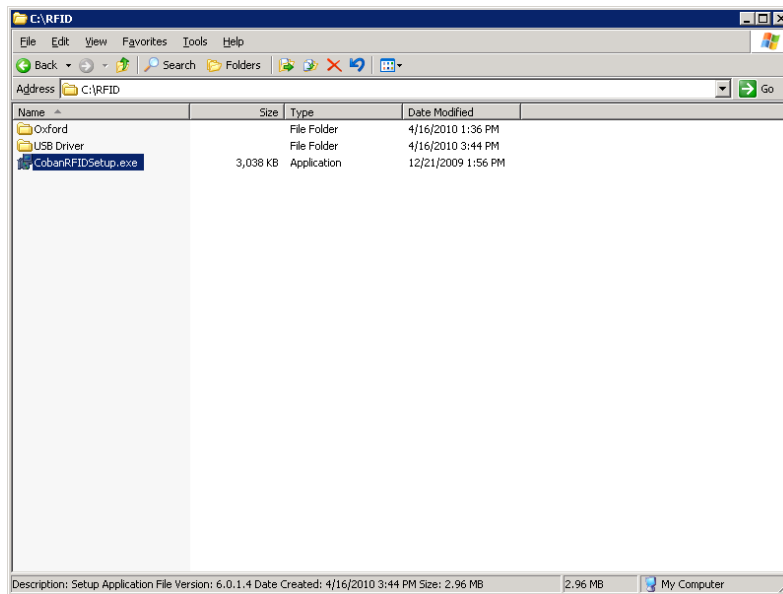
4. Click Finish



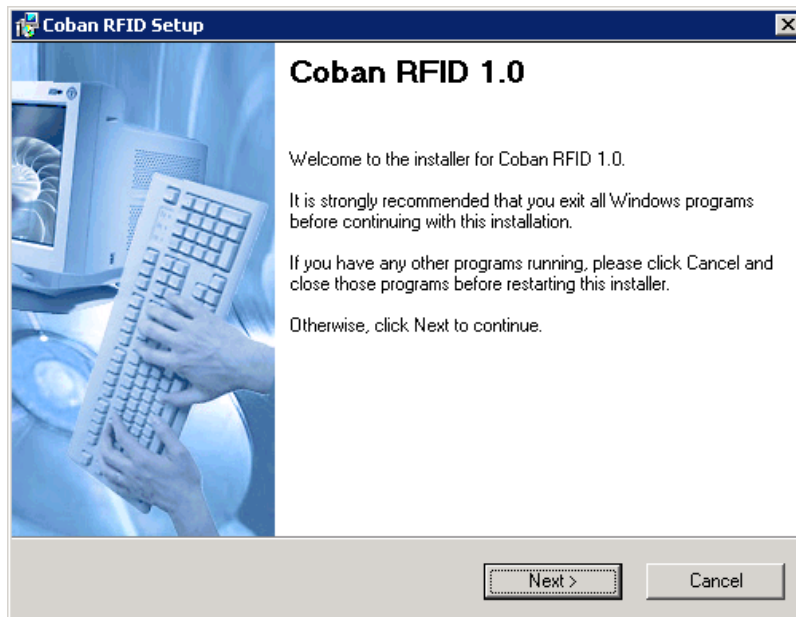
5. It should pick up the RFID as the Prolific USB to Serial COM Port (COM#)  
(Note: if it does not pick the device up, try disconnect and reconnect the device)



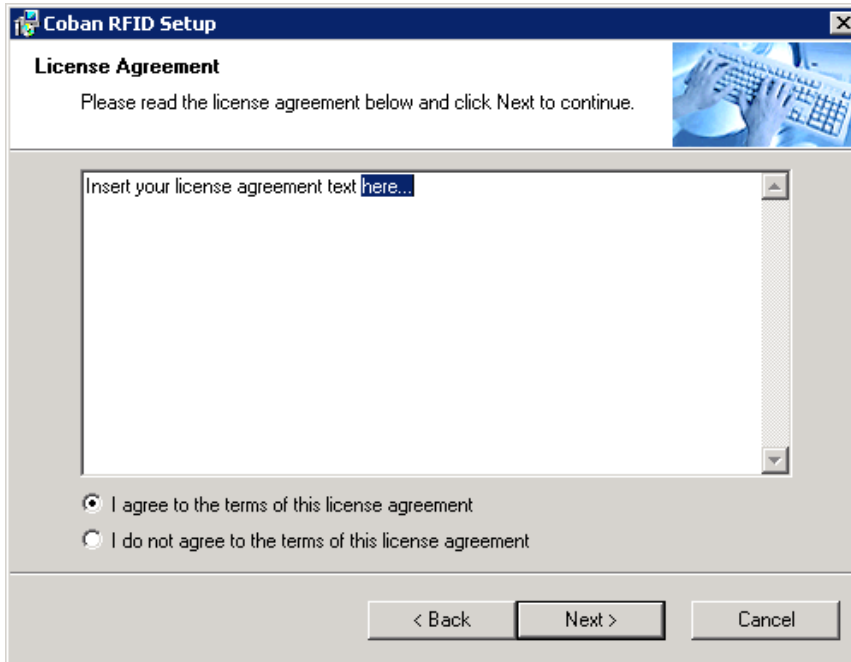
## 6. Software Installation



## 7. Coban RFID Setup 1.0> Click Next>



8. License Agreement. Select **I agree to the terms of this license agreement**.



The screenshot shows the 'Coban RFID Setup' window with the 'License Agreement' tab selected. The window has a title bar with the application name and standard window controls. Below the title bar, the 'License Agreement' section is displayed, followed by the instruction 'Please read the license agreement below and click Next to continue.' To the right of this text is a small image of hands typing on a keyboard. Below the instruction is a large text area with the placeholder text 'Insert your license agreement text here...'. At the bottom of the window, there are two radio buttons: 'I agree to the terms of this license agreement' (which is selected) and 'I do not agree to the terms of this license agreement'. At the very bottom of the window are three buttons: '< Back', 'Next >', and 'Cancel'.

**Coban RFID Setup**

**License Agreement**

Please read the license agreement below and click Next to continue.

Insert your license agreement text here...

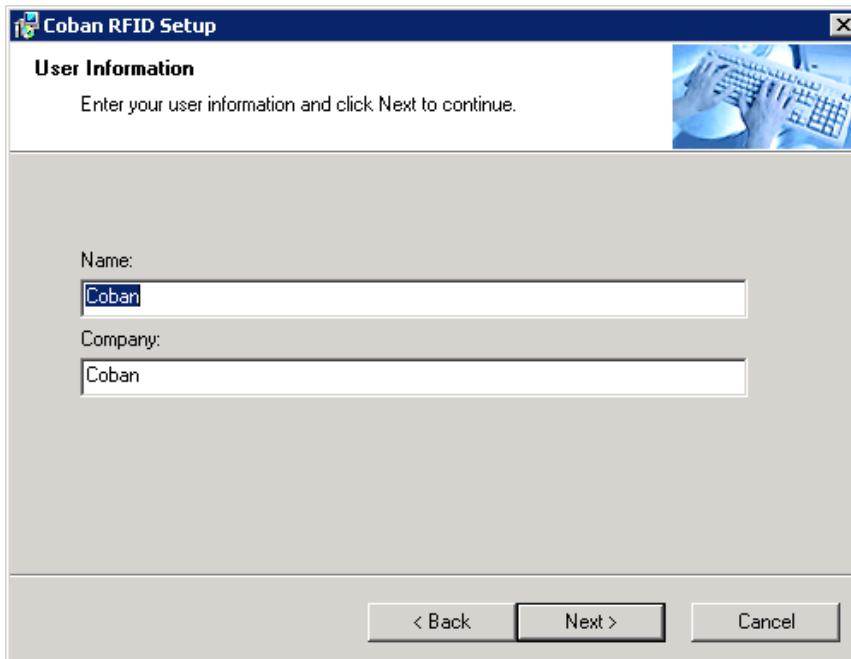
☒ I agree to the terms of this license agreement

☐ I do not agree to the terms of this license agreement

< Back   Next >   Cancel

9.

Click **Next>**



The screenshot shows the 'Coban RFID Setup' window with the 'User Information' tab selected. The window has a title bar with the application name and standard window controls. Below the title bar, the 'User Information' section is displayed, followed by the instruction 'Enter your user information and click Next to continue.' To the right of this text is a small image of hands typing on a keyboard. Below the instruction are two text input fields: 'Name:' with the value 'Coban' and 'Company:' with the value 'Coban'. At the bottom of the window are three buttons: '< Back', 'Next >', and 'Cancel'.

**Coban RFID Setup**

**User Information**

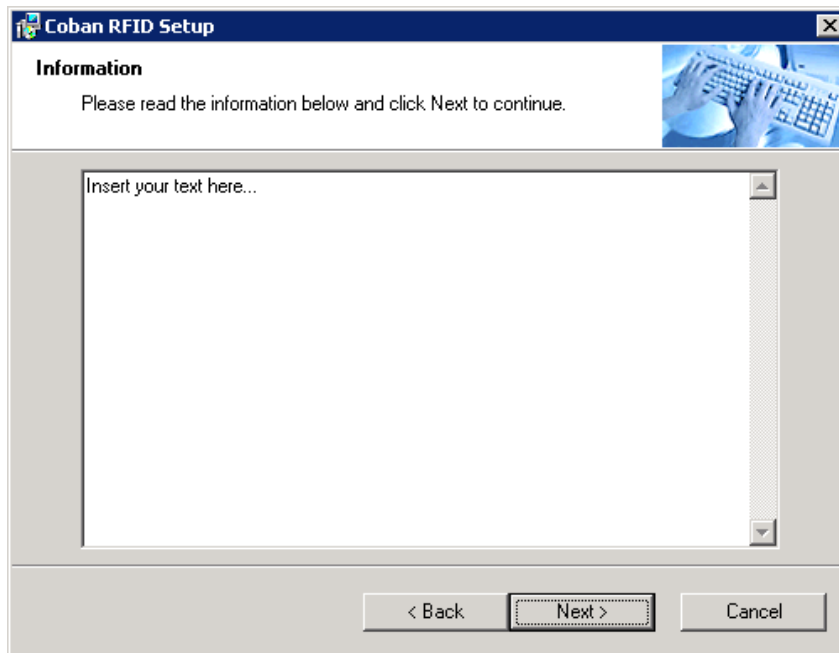
Enter your user information and click Next to continue.

Name:  
Coban

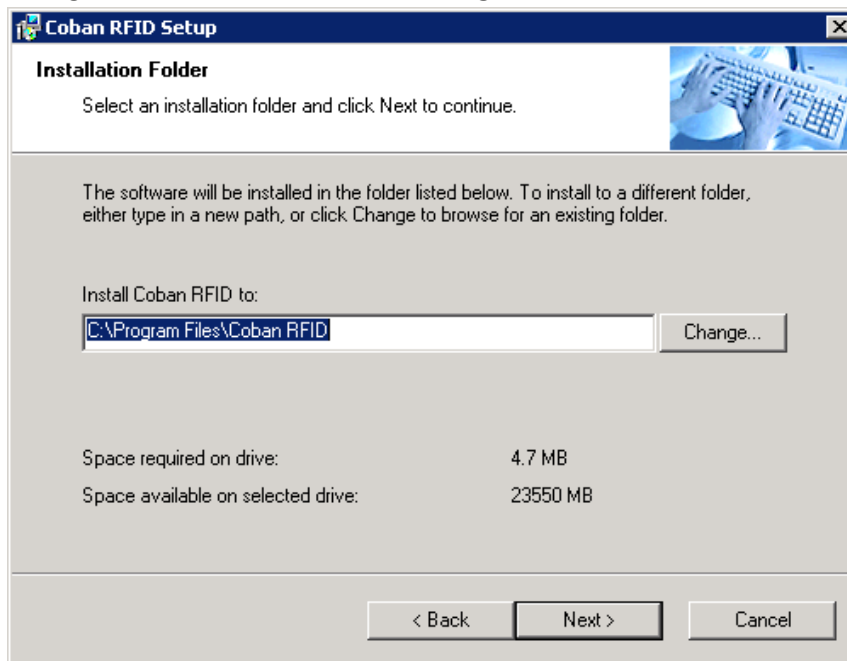
Company:  
Coban

< Back   Next >   Cancel

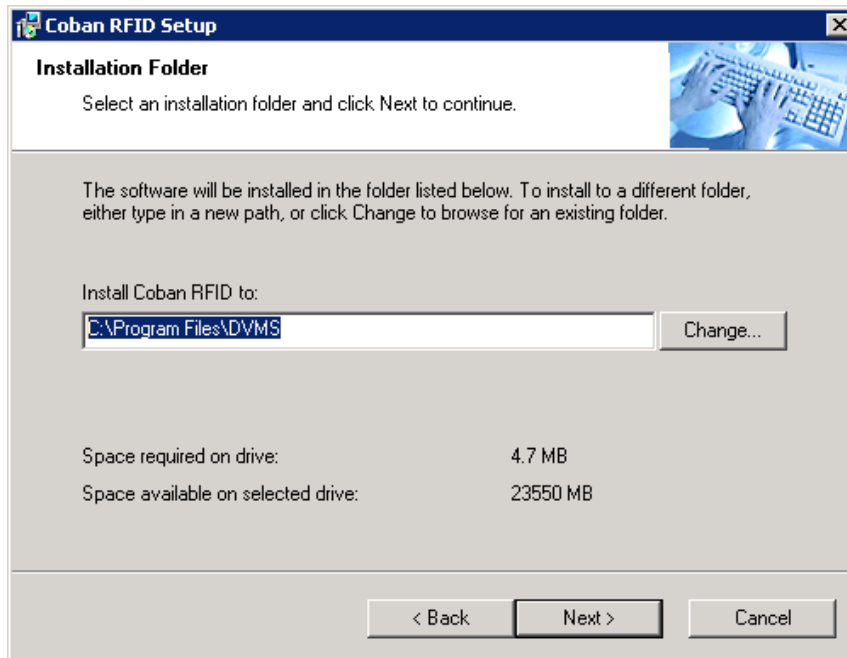
Click **Next>**



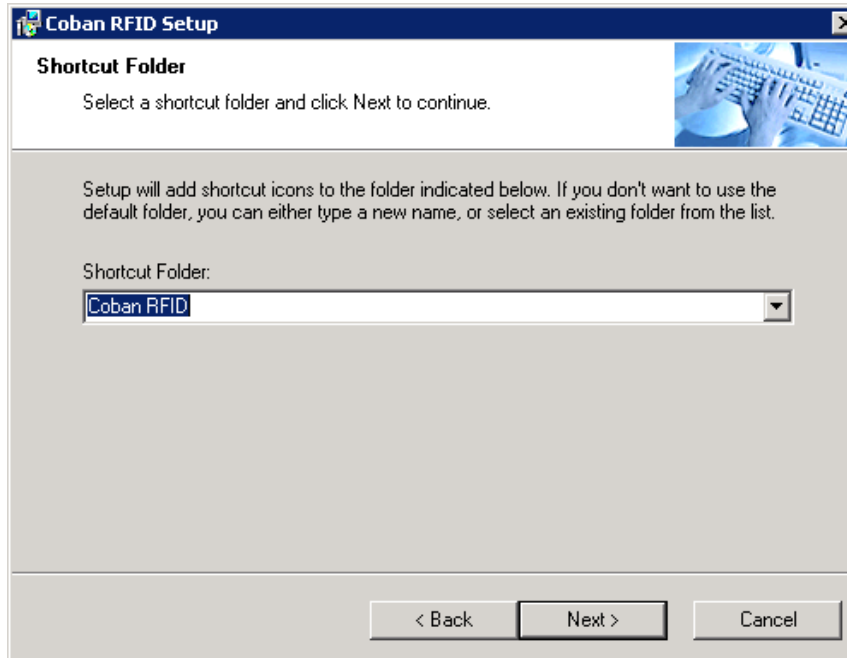
10. Change the Installation folder to **C:\Program files\DVMS** folder.



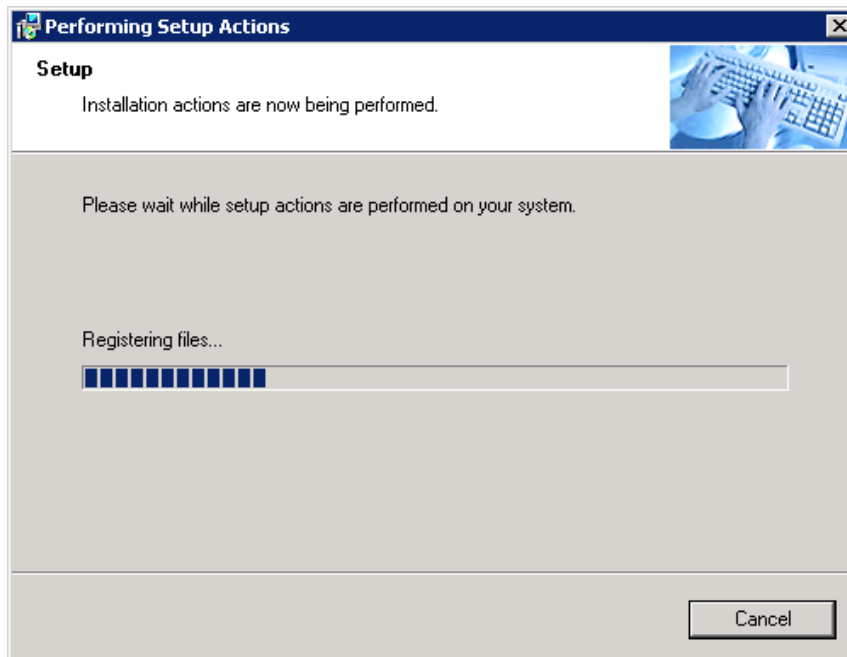
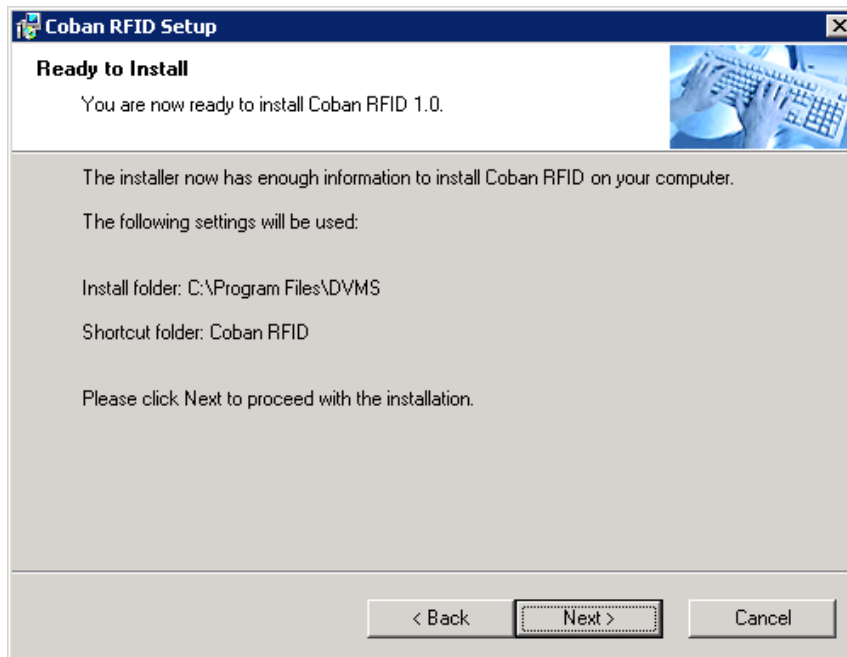
Click **Next>**



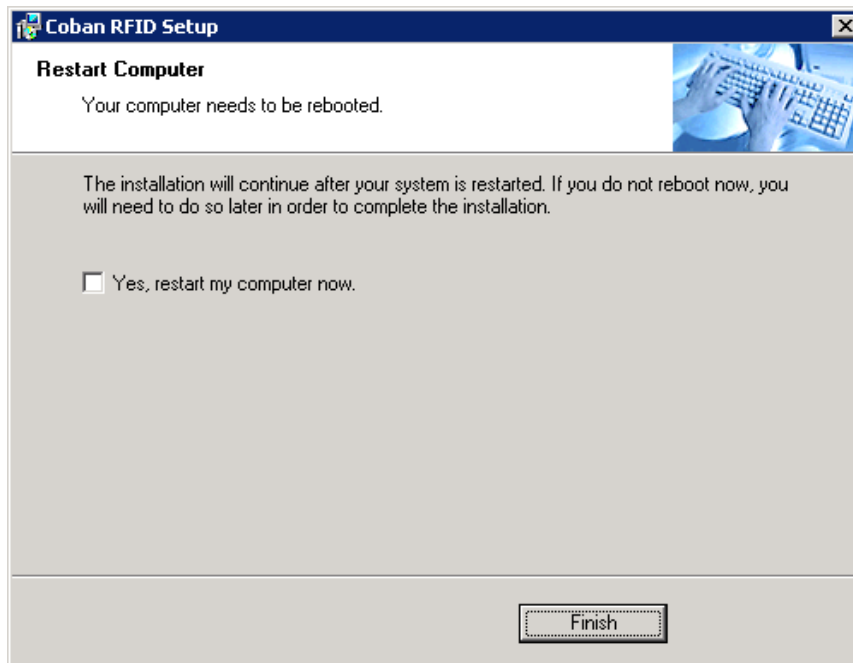
Click **Next>**



Click **Next>**



## 11. Click Finished

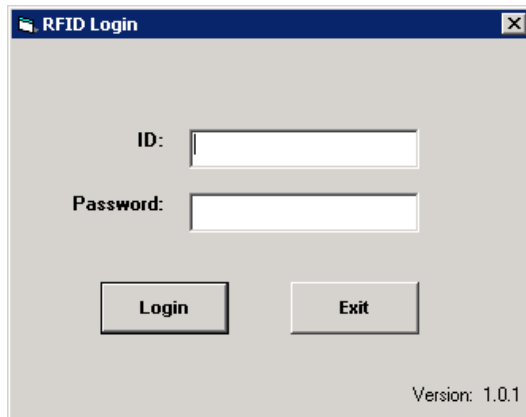


## 12. Launch the RFID application



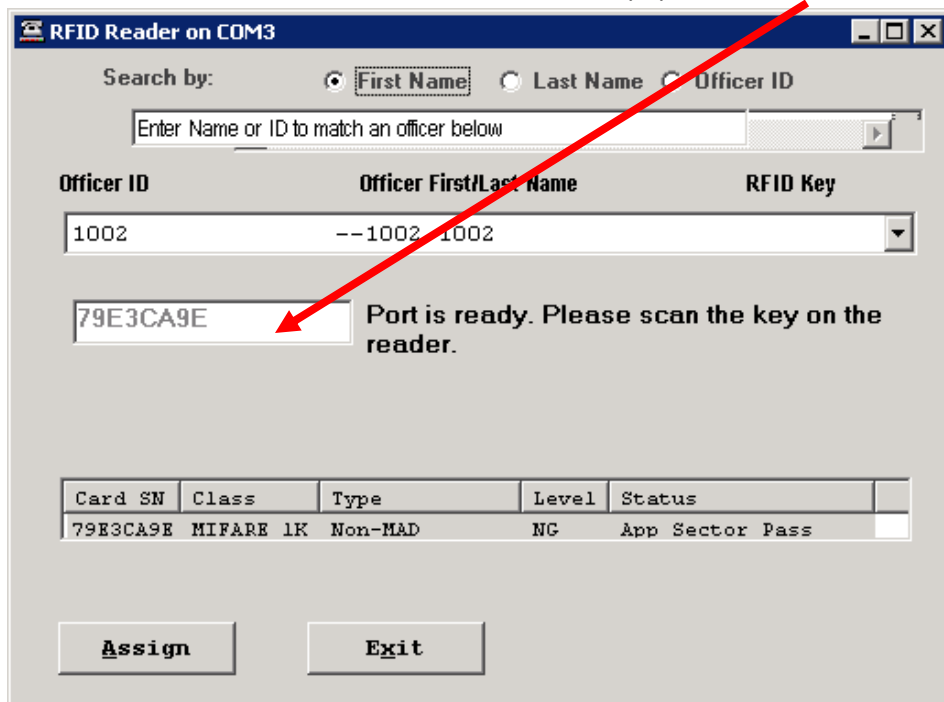


13. Login in using the sa account or the BOClient username and password



The RFID Login dialog box has a title bar with a close button. It contains two text input fields: one labeled "ID:" and another labeled "Password:". Below these fields are two buttons: "Login" and "Exit". At the bottom right, it says "Version: 1.0.1".

14. Insert the ID Card to the RFIC card reader and it will populate this field.



The RFID Reader on COM3 application window has a title bar with standard window controls. Below the title bar, there is a "Search by:" section with three radio buttons: "First Name" (selected), "Last Name", and "Officer ID". Below this is a text input field with the placeholder "Enter Name or ID to match an officer below" and a search button. The main area contains three columns: "Officer ID", "Officer First/Last Name", and "RFID Key". The "Officer ID" column has a value of "1002". The "Officer First/Last Name" column has a value of "--1002 1002". The "RFID Key" column has a value of "79E3CA9E". A red arrow points from the "RFID Key" field to the text "Port is ready. Please scan the key on the reader." Below this is a table with the following data:

Card SN	Class	Type	Level	Status	
79E3CA9E	MIFARE 1K	Non-MAD	NG	App Sector Pass	

At the bottom of the window are two buttons: "Assign" and "Exit".

15. Assigning officer ID to the card reader. Select the drop down from the Officer ID field and select the correct user ID.

The screenshot shows the 'RFID Reader on COM3' window. At the top, there are radio buttons for 'Search by: First Name', 'Last Name', and 'Officer ID'. Below them is a text input field with the placeholder 'Enter Name or ID to match an officer below'. The main area contains a table with three columns: 'Officer ID', 'Officer First/Last Name', and 'RFID Key'. The table lists several officers, with '1002' selected. Below the table is a status bar with columns: 'Card SN', 'Class', 'Type', 'Level', and 'Status'. The status bar shows '79E3CA9E', 'MIFARE 1K', 'Non-MAD', 'NG', and 'App Sector Pass'. At the bottom are 'Assign' and 'Exit' buttons.

Officer ID	Officer First/Last Name	RFID Key
1002	--1002 1002	
1007	--1007 1007	
1015	--1015 1015	
1030	--1030 1030	
1035	--1035 1035	
1111	--1111 1111	
176	--176 176	
202	--202 202	

Card SN	Class	Type	Level	Status
79E3CA9E	MIFARE 1K	Non-MAD	NG	App Sector Pass

16. Click **Assign**

The screenshot shows the 'RFID Reader on COM3' window after clicking the 'Assign' button. The 'Officer ID' field now shows '1111' and the 'RFID Key' field shows '79E3CA9E'. A message box appears: 'Port is ready. Please scan the key on the reader.' The status bar remains the same. The 'Assign' and 'Exit' buttons are still at the bottom.

Officer ID	Officer First/Last Name	RFID Key
1111	--1111 1111	

79E3CA9E

Port is ready. Please scan the key on the reader.

Card SN	Class	Type	Level	Status
79E3CA9E	MIFARE 1K	Non-MAD	NG	App Sector Pass

17. Successfully assigned.

The screenshot shows a software window titled "RFID Reader on COM3". At the top, there is a "Search by:" section with three radio buttons: "First Name" (selected), "Last Name", and "Officer ID". Below this is a text input field with the placeholder "Enter Name or ID to match an officer below" and a search button. The main area displays a table with three columns: "Officer ID", "Officer First/Last Name", and "RFID Key". The first row contains the values "1111", "--1111 1111", and "79E3CA9E". Below the table, there is a text input field containing "79E3CA9E" and a blue message that reads: "The key assignment is successful. Scan next key if you want to continue, or click Exit to quit." At the bottom, there is a table with five columns: "Card SN", "Class", "Type", "Level", and "Status". The first row contains the values "79E3CA9E", "MIFARE 1K", "Non-MAD", "NG", and "App Sector Pass". Below the table are two buttons: "Assign" and "Exit".

Search by: ☒ First Name ☐ Last Name ☐ Officer ID

Enter Name or ID to match an officer below

Officer ID	Officer First/Last Name	RFID Key
1111	--1111 1111	79E3CA9E

79E3CA9E

The key assignment is successful. Scan next key if you want to continue, or click Exit to quit.

Card SN	Class	Type	Level	Status
79E3CA9E	MIFARE 1K	Non-MAD	NG	App Sector Pass

Assign Exit