

## Customized Database Installation of Superlock II

## Typical custom installation of Superlock II

This documentation is a reference of the typical scenarios to deploy Superlock II, also for already existing installations may be you need to move components, typical cases are:

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If your requirements to deploy are not covered on this document you can contact to get further support by email: [a2@a2software.net](mailto:a2@a2software.net)

Specific terms used in this document:

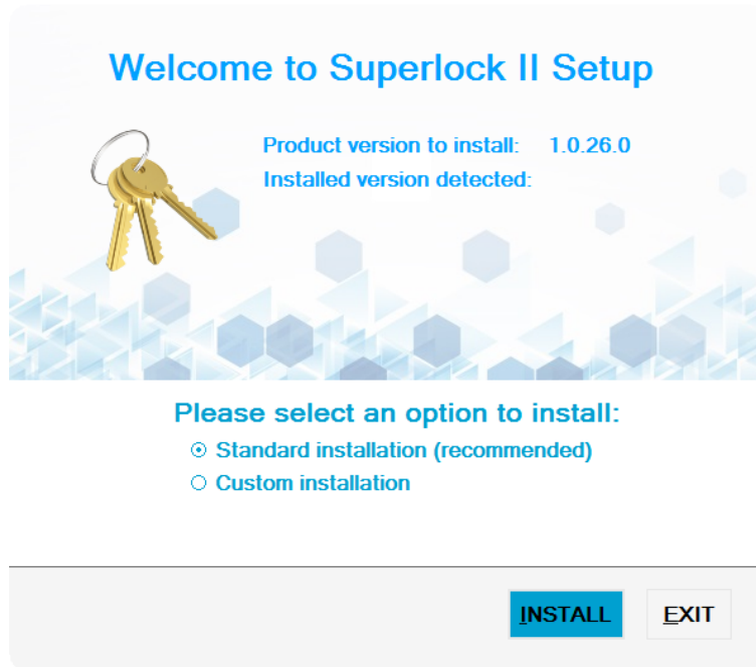
- Local Database means the database and the Client Superlock II PC are located on the same computer and the Data are not intended to be shared with others PC
- Server Database means there is a computer hosting the database and the Clients Superlock II PC are connected with it using local area network to share data
- Standalone PC means the program is installed on a windows standard PC
- Standard License is the one used for Standalone PC and allows only 1 execution of the program simultaneously

## A) Standalone PC with Local database

1. Execute installer file after download from our website:

<http://a2software.net/products/superlockdownload>

2. Accept the “Software license agreement Superlock” terms
3. Please click on the Install button to get the standard installation on this case



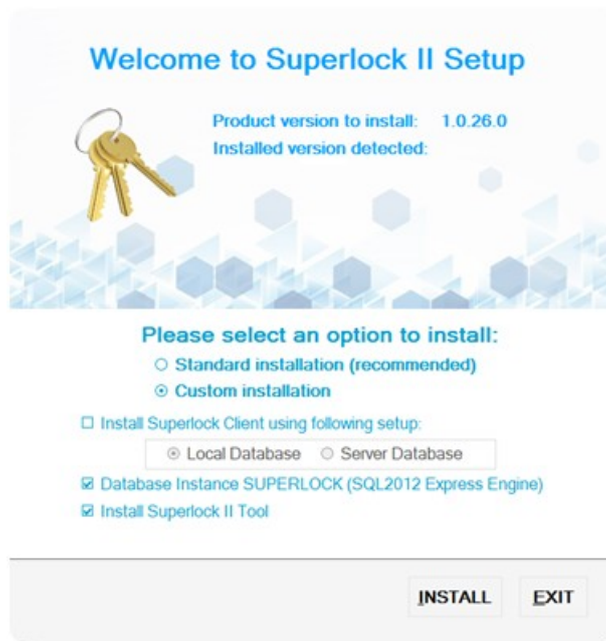
4. Finally you got Superlock II standalone on your PC
5. On next start of Superlock II client on PC it will ask for the product registration, choose setup as a standard license and write your license provided by A2 Software Cambrils. Click on “OK” button and the installation is done

## B) Standalone PC with Server database

- 1 Execute installer file after download from our website on your database Server:

<http://a2software.net/products/superlockdownload>

- 2 Accept the “Software license agreement Superlock” terms
- 3 Please click on the Install button to get the database engine and tools installation on the database Server after choosing the following options:

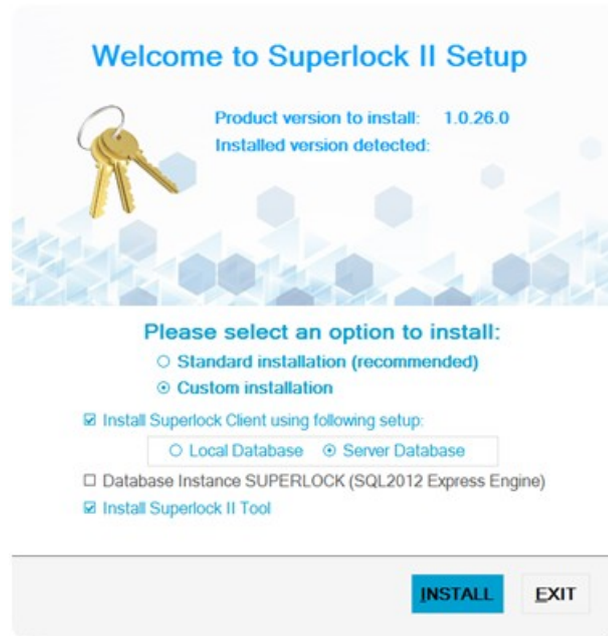


- 4 Finally you will get on your server the database instance ready to host Superlock II
- 5 Time for the client PCs, for each do the following steps
- 6 Execute installer file after download from our website on your client PC:

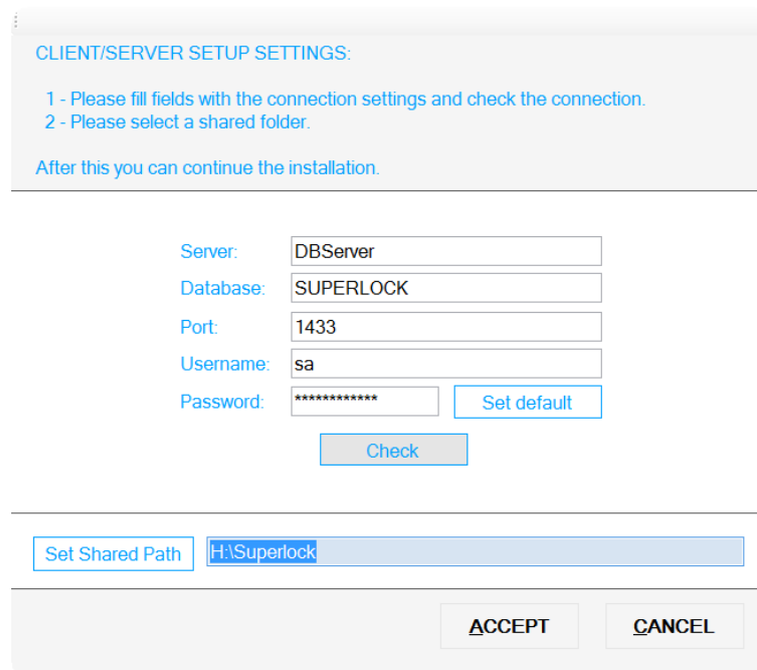
<http://a2software.net/products/superlockdownload>

- 7 Accept the “Software license agreement Superlock” terms

- 8 Please click on the Install button to get the Superlock II client installation after choosing the following options:



- 9 On next form "Client/server setup settings", fill the fields with the connection information to access to the database server:
- Click on "Set default" to assign the standard DB password.
  - Click on "Set shared Path" to assign the shared migration folder
  - Finally click on "Check" to test everything is fine.



- 10 Finally click "ACCEPT" and you will get the Superlock II client PC working with your server database
- 11 On next start of Superlock II client on PC it will ask for the product registration, choose setup as a standard license and write your license provided by A2 Software Cambrils. Click on "OK" button and the installation is done

## C) How to move from local database to server database

- 1 The first step for the actual installation is to do a Full Backup manually using the Superlock II client:

Main Menu -> Setup -> Backup Options -> Do Full Backup

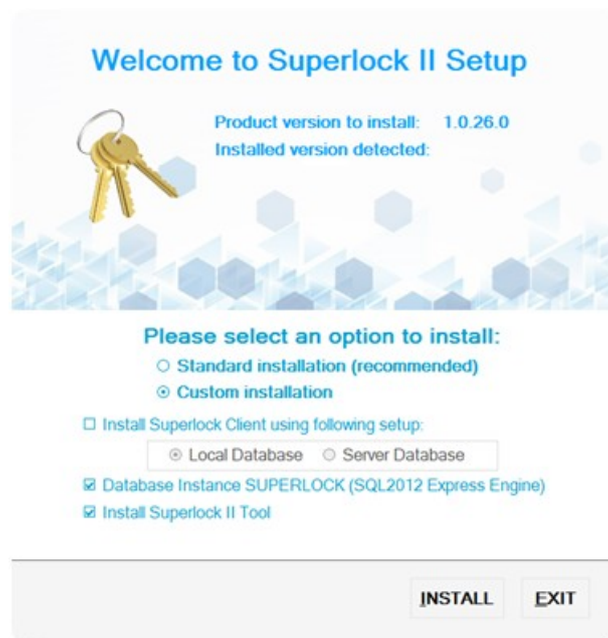
You will get and SBK file containing all your Superlock II data

- 2 Execute installer file after download from our website on your database Server:

<http://a2software.net/products/superlockdownload>

- 3 Accept the “Software license agreement Superlock” terms

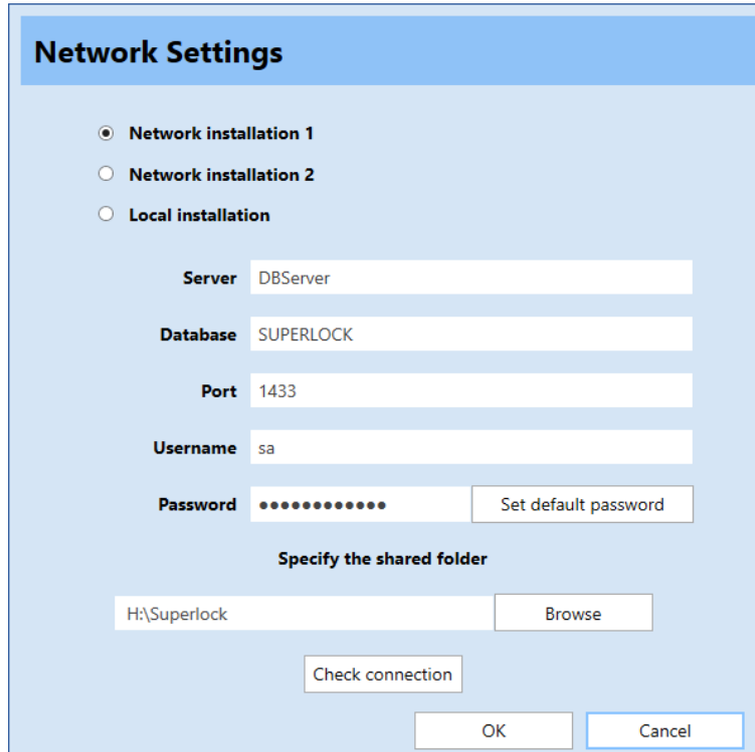
- 4 Please click on the Install button to get the database engine and tools installation on the database Server after choosing the following options:



- 5 Finally you will get on your server the database instance ready to host Superlock II
- 6 Time for the client Superlock II PC to point to the new database:

Main Menu -> Setup -> Network Settings

- 7 On next form “Network settings“, fill the fields with the connection information to access to the database server:
  - Click on “Set default password” to assign the standard DB password.
  - Click on “Browse” to assign the shared migration folder
  - Finally click on “OK”



**Network Settings**

Network installation 1  
 Network installation 2  
 Local installation

**Server** DBServer

**Database** SUPERLOCK

**Port** 1433

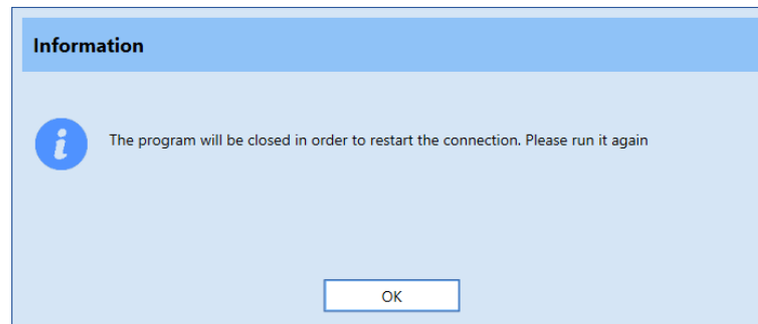
**Username** sa

**Password** ●●●●●●●●

**Specify the shared folder**

H:\Superlock

- 8 The program will close in order to restart the connection



- 9 After the program is restarted you must to restore the previous full backup into the new server database:

Main Menu -> Setup -> Backup Options -> Restore Backup

- 10 After this process you had moved from local database to server database

## D) How to move between databases

1 The first step for the current installation is to do a Full Backup manually using the Superlock II client:

Main Menu -> Setup -> Backup Options -> Do Full Backup

(You will get and SBK file containing all your Superlock II data)

1 Time for the Superlock II PC to point to the new database:

Main Menu -> Setup -> Network Settings

2 On next form “Network settings“, fill the fields with the connection information to access to the database server:

- Click on “Set default password” to assign the standard DB password.
- Click on “Browse” to assign the shared migration folder
- Finally click on “OK”

**Network Settings**

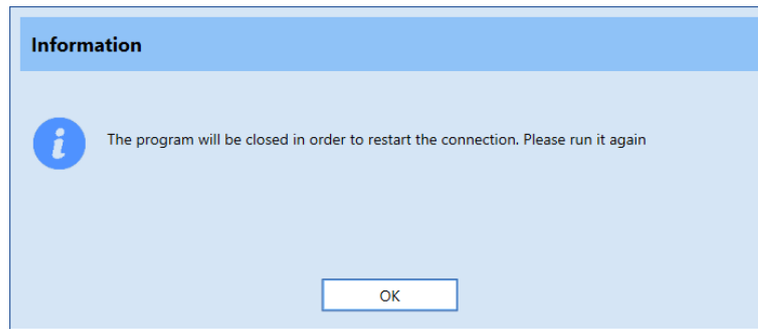
Network installation 1  
 Network installation 2  
 Local installation

Server: DBServer  
Database: SUPERLOCK  
Port: 1433  
Username: sa  
Password: ..... Set default password

Specify the shared folder  
H:\Superlock Browse

Check connection  
OK Cancel

- 3 The program will close in order to restart the connection



- 4 After the program is restarted you must to restore the previous full backup into the new server database:

Main Menu -> Setup -> Backup Options -> Restore Backup

- 5 After this process you had moved from one database to another database

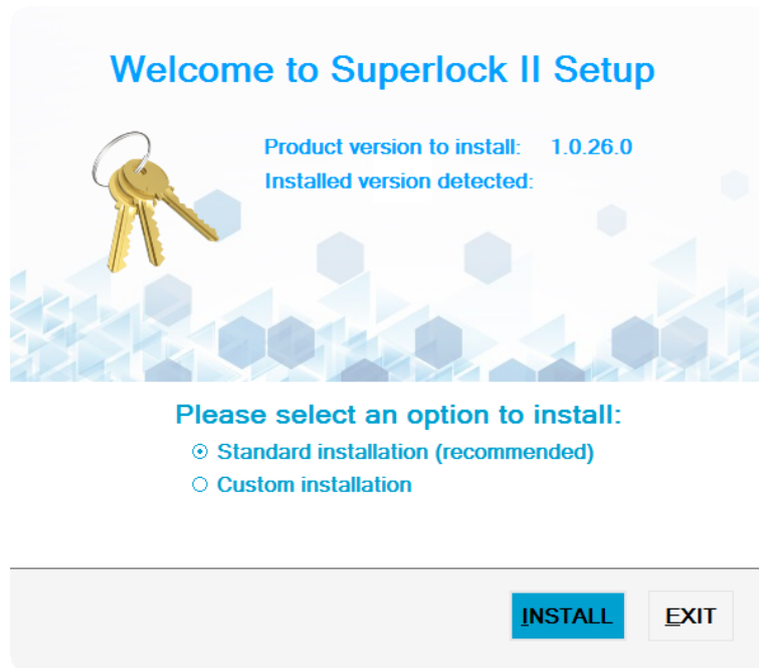
## E) How to move an existing local database installation from an old PC to a new PC

1 The first step for the current installation is to do a Full Backup manually using the Superlock II client:

Main Menu -> Setup -> Backup Options -> Do Full Backup

(You will get and SBK file containing all your Superlock II data)

2 Do the standard Superlock II client installation on the new PC



3 On next start of Superlock II client on the new PC it will ask for the product registration, choose setup as a standard license and write your license provided by A2 Software Cambrils. Click on "OK" button

4 After the program is restarted, NO generate any data, instead you must to restore the previous full backup into the new PC:

Main Menu -> Setup -> Backup Options -> Restore Backup

5 After this process you had moved from one old PC to new PC