## 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: <u>a2@a2software.net</u>

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

Welcome to Superlock II Setup
Product version to install: 1.0.26.0 Installed version detected:
Please select an option to install:
<ul> <li>Custom installation</li> </ul>
INSTALL EXIT

- 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:

Please select an option to install:      Standard installation (recommended)     Custom installation  Install Superlock Client using following setup:      Local Database Super Database  Database Instance SUPERLOCK (SQL2012 Express Engi		Product version to	o install: 1 detected:	0.26.0
Install Superlock Client using following setup:     O Local Database O Server Database     Database Instance SUPERLOCK (SQL2012 Express Engi	Please O Stan	select an op dard installation (	tion to ins	stall: ed)
Local Database      Server Database     Database Instance SUPERLOCK (SQL2012 Express Engi	⊙ Cust			
M Database Instance SUPERLOCK (SQL2012 Express Engi	Cust     Install Superioc	Client using follow	ing setup:	
Install Superiock II Tool	Cust     Install Superiod     O Loo	Client using follow	ing setup: erver Databas	e

- 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.

Sonor	DRSoper
Database:	SUPERLOCK
Port:	1433
Username:	sa
Password:	************ Set default
	Check

- 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:

Please select an option to install:         Standard installation (recommended)         Custom installation         Install Superlock Client using following setup:         Local Database         Database Instance SUPERLOCK (SQL2012 Express Engine)         Install Superlock II Tool	R	Product version to install: 1.0.26.0 Installed version detected:
<ul> <li>□ Install Superlock Client using following setup:</li> <li>③ Local Database</li> <li>③ Server Database</li> <li>☑ Database Instance SUPERLOCK (SQL2012 Express Engine)</li> <li>☑ Install Superlock II Tool</li> </ul>	Plea O SI O C	use select an option to install: andard installation (recommended) sustom installation
<ul> <li>⊘ Local Database</li> <li>⊘ Server Database</li> <li>Ø Database Instance SUPERLOCK (SQL2012 Express Engine)</li> <li>Ø Install Superlock II Tool</li> </ul>		rlock Client using following setup:
Database Instance SUPERLOCK (SQL2012 Express Engine)     Install Superlock II Tool	Install Super	
	Install Super	Local Database O Server Database

- 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"

<ul> <li>Network installati</li> <li>Network installati</li> <li>Local installation</li> </ul>	t <b>ion 1</b> t <b>ion 2</b> BServer					
<ul> <li>Network installation</li> </ul>	t <b>ion 2</b> BServer					
O Local installation	BServer					
	BServer					
Server DE						
Database SU	UPERLOCK					
Port 14	433					
<b>Username</b> sa	3					
Password ••	•••••	Set default	password			
Specify the shared folder						
H:\Superlock		Brow	se			
	Check connection	ОК	Cancel			

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					
<ul> <li>Network installation 2</li> </ul>					
<ul> <li>Local installation</li> </ul>					
Server	DBServer				
Database	SUPERLOCK				
Port	1433				
Username	sa				
Password	•••••	Set default	password		
	Specify the shared fol	der			
H:\Superlock		Brow	se		
	Check connection				
		ОК	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