

LOCKING SYSTEM MANAGEMENT SOFTWARE

Update Quick Guide 3.1 SP1 (3.1.11020)

October 2011

1.0 PRELIMINARY NOTES

Ensure that no users can log on to the locking system database and that the application is closed when you are converting the affected software components during an upgrade. Users should only log on when the update is complete on the workstation (LSM Basic Edition) or all workstations (LSM Business Edition / LSM Professional Edition). You should therefore observe the process and the system requirements. If you have any questions please contact your dealer or your contact in Software Support before upgrading.

2.0 PROCEDURE

1. Import all data from the mobile devices and the gateways (virtual network)
2. Back up the database
3. Log all clients off the database by closing the software on the workstation computers
4. Close the “SimonsVoss CommNode Server” service (if used)
5. Close the “Advantage Database Server” service (LSM Business Edition / LSM Professional Edition only)
6. Load the required SP1. The files will be updated accordingly (this requires administrator rights).
7. If the user under whose login the update was performed does not have write access to the database folder, the file “LsmAEP2.aep” in the subfolder “aep” of the database must be replaced manually. You will find the new version in the folder “AdsOleDb” in the LSM installation folder, normally under “C:\Program files\SimonsVoss\LockSysMgr_3_1\AdsOleDb”
8. If you are using LSM Mobile Edition PDA, it must be deinstalled and then reinstalled on the PDA. Local data must also be deleted following import
9. Launch the “Advantage Database Server” service (LSM Business Edition / LSM Professional Edition only)
10. Launch LSM and log on with administrator account
11. Launch the “SimonsVoss CommNode Server” service (if used)
12. Perform a function test
13. Back up the database

Note

An installation or update of LSM must always be performed with administrator rights (either under an administrator login or via “execute as administrator”. Ignoring this point can result in irreparable damage to database structures or in errors in certain functions.