

# Telelink 6 Quick Reference Guide

## Installation Guide

In this Quick Reference Guide you will find more information on the installation or upgrade of Telelink 6.

## Minimum System Requirements

### Hardware requirements

- Intel Pentium dual core CPU with 2 GHz processor
- Free disk space: 1 GB
- 4 GB of RAM
- Screen resolution: 1024x768 or higher, 16 bit High Colour

### Software requirements

#### Platform:

- Windows 8 (x86 or x64) or Windows 10 (x86 or x64)
- For the installation or an upgrade, **Administrator** rights are required
- Date, time & regional settings have to be correct. The option “automatically adjust clock for daylight saving time” has to be checked.

#### Packages:

- .NET Framework 3.5
- Windows Installer 3.1
- MS Access Database Engine 2010

## Software Installation

1. Download the most recent version of Telelink 6:
  - Download it via the ING site: <https://www.ing.be/en/business/daily-banking/e-banking/multi-bank-management> and click on Download Telelink 6.
  - or
  - Obtain it via USB key available via your ING contact.

2. To install Telelink 6 run 'setup.exe':

**Default:** Click on “Install” to start the Telelink 6 installation. The default installation path is “C:\Program Files\ING\Telelink 6”.

- In case of a new installation, Telelink 6 will be installed including the SEPA CT (European Credit Transfer), International Payments, SEPA DD (European Direct Debit) & the Import/Export Modules.
- In case of an upgrade from an older Telelink 6 version, your existing modules will be updated automatically.

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**Advanced:** Click on “Advanced” to specify a different installation directory. Start the installation of your desired Telelink 6 configuration by clicking “Install”.

3. The Telelink 6 installation has been completed. Check the checkbox ‘Launch Telelink 6’ and click on the “Finish” button to start Telelink 6.
  - In case of a new installation, please follow the Software Configuration steps below.
  - In case of an upgrade of an older Telelink 6 version, your Telelink 6 will automatically migrate to the new Microsoft Access 2010 technology while maintaining your counterparties and transaction history.

## Software Configuration

1. The “First Time Use” procedure starts:
  - Select "Create a new database" if you have never used Telelink 6 before or
  - Select "Select existing database" if you or a colleague have already used Telelink 6 before and you want to connect to a local or shared database. Click on "Next" to confirm your choice.
2. Choose your database location:
  - **New database:** select the destination folder where the new database must be created. The default location is: .\My Documents\Telelink. You have the possibility to change this. Click on "Create database" to confirm your chosen location and create the Telelink 6 database.
  - **Existing database:** Click on "..." to browse to an existing database location or type the location of your TLLOFFCore database file in the input field. Click on "Next" to confirm your choice.
3. Telelink will now connect to the Telelink 6 database you created or selected in step 2. Click on “Next” to continue the configuration of your Telelink 6 installation.
4. Select your authentication method:
  - **Isabel authentication:** Choose “Work with Isabel 6” to work with Isabel.
  - **Offline use:** Choose “Standalone mode”. This requires a configuration parameter file (PAR300.log) at the first launch of Telelink 6.
5. Active User management  
You can choose to enable additional (local) user creation. Only a Telelink Administrator user will be able to create these additional users.
  - If you selected the Isabel authentication in step 4, the first Isabel user that logs in into Telelink 6 will, by default, become the Telelink 6 Administrator.
  - If you selected the Offline use/Standalone mode in step 4, you will be asked to create an Administrator user. The default name is ADMIN but you can change it. The password must be between 6-8 characters and contain at least one digit (0-9).
6. Click on "Finish". You have now successfully completed the Telelink 6 configuration procedure and can start using Telelink 6.