

## Configure Data Communicator

The Data Communicator acts as the WLAN interface to read out the product counter readings and maintenance status from JURA coffee machines. Install your Data Communicator in just a few steps ...

### You need ...



- a Windows PC or Windows laptop



- an Internet connection over a secure WLAN (single-factor authentication with network name and password)



- at least one free USB port



- local administrator rights to install programs



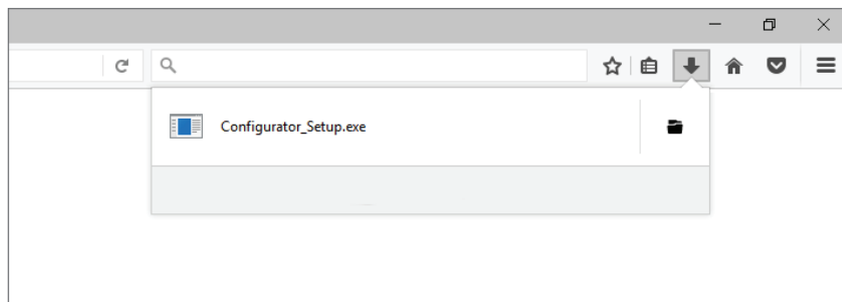
- Google Authenticator app (free download from the Google Play Store or the App Store)



- an automatic coffee machine that is switched-on with JURA Smart Connect connected



### Configure Data Communicator

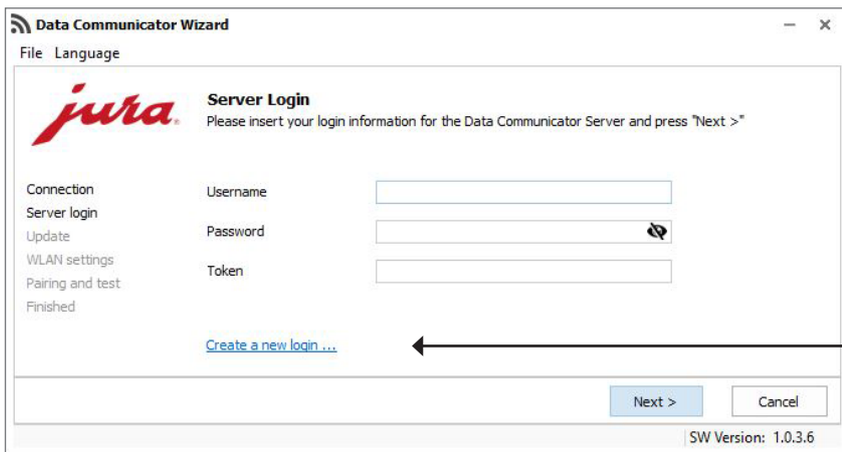


- Download and start the configuration wizard.

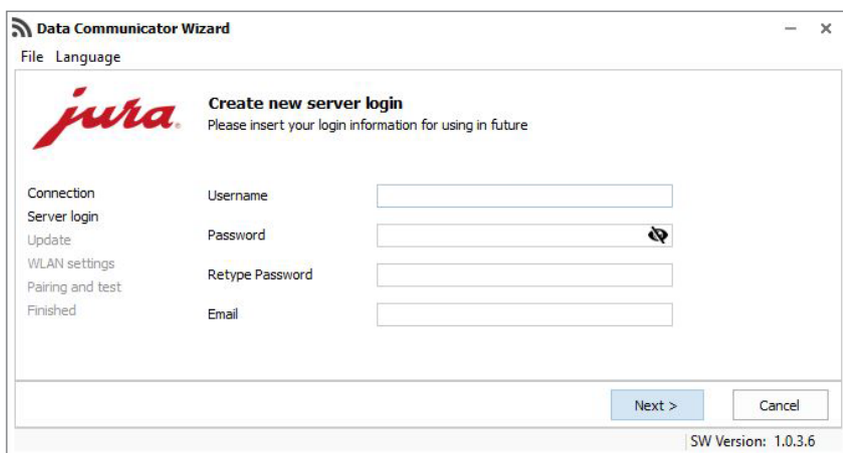
[www.datacommunicator.jura.com/configurator/Configurator\\_Setup.exe](http://www.datacommunicator.jura.com/configurator/Configurator_Setup.exe)



- Open the configuration wizard via the desktop icon ... and connect the Data Communicator to the Windows PC/laptop using the USB cable.



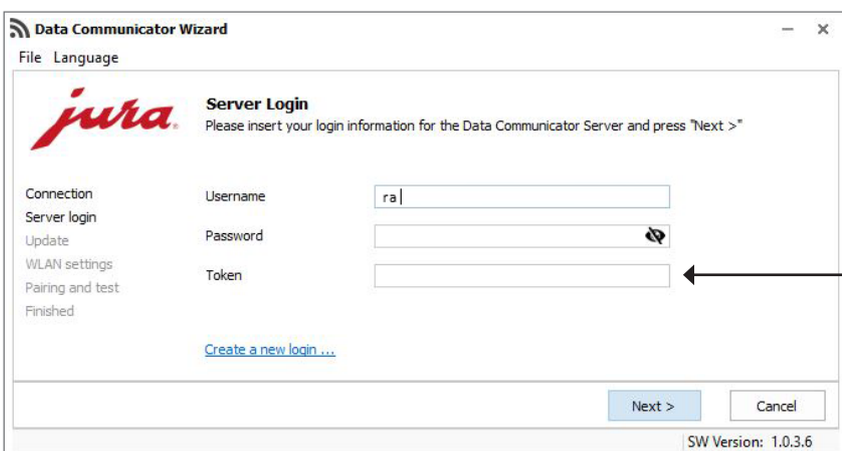
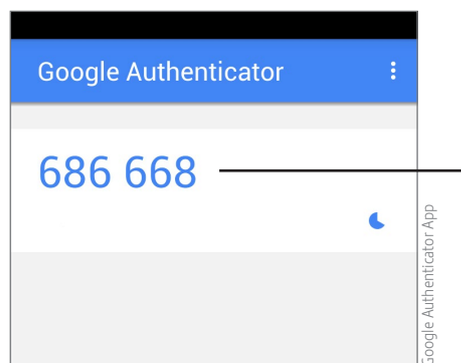
- **Log on to the JURA server:**  
The first time you log on, you will need to create a user account. Click on 'Create a new user ...'.



- **Log on to the JURA server:**  
Create a user name and a password. A confirmation e-mail will be sent to your e-mail address.

This confirmation e-mail will contain a security key. You will need this to open an account in the Google Authenticator app.

Generate a six-digit code in the Google Authenticator app. This is refreshed every 60 seconds to increase the security of your password.



- **Log on to the JURA server:**  
Enter your user name, password and the six-digit code that has just been generated.

