Prerequisite
To manually register Drivve | Image on a Lexmark device, the following conditions have to be met:

- The device already exists in the Drivve | Image Device Management (see also How do I automatically register Drivve | Image on a device?).
- A valid license has been assigned to the device in the Drivve | Image configuration program.

If you cannot register Drivve | Image automatically on a Lexmark device, you have to register Drivve | Image manually on the Lexmark device. First of all however, you have to make sure that the function Use Profiles is set to No Security.

Verifying that the function "Use Profiles" is set to No Security

Proceed as follows:

1. Enter the IP address of the Lexmark device into your web browser. The Lexmark device administration page is displayed.

2. In the navigation bar, click Settings.
3. Go to Other Settings and click Security.
4. Click **Security Setup**.
5. Go to the section **Advanced Security Setup**, click **Access Controls**.

6. Expand the folder **Function Access**. Go to the drop-down list **Use Profiles** and make sure the value **No Security** is
Manually registering Drivve | Image on a Lexmark device (eSFv3, eSFv4)

Proceed as follows:

1. Enter the IP address of the Lexmark device into your web browser. The Lexmark device administration page is displayed.

2. In the navigation bar, click Settings. Then, go to Other Settings and click Apps.
3. Click **Apps Management**.

4. Click **Install a New App**.
5. Click the **Browse** button, go the folder `...\Drivve\Drivve Image\AddIn` and select the file `DrivveImage.fls`. Then click the **Open** button.

6. Click the **Start** button.
7. Wait until the Drivve | Image App has been installed.

8. Click the **Apps** tab.
9. Click **Drivve | Image**.

10. In the **Server** field, enter the IP address of the Drivve | Image **server**. Then click the **Apply** button.
Manually registering Drivve | Image on a Lexmark device (eSFv5, eSFv6 Android based)

Support for the Lexmark embedded Solutions Framework v5 & v6 devices started with Drivve | Image version 7.0.740.

Proceed as follows:

1. Enter the IP address of the Lexmark device into your web browser. The Lexmark device administration page is displayed.
2. Choose the option **Apps**.
3. Expand the menu item **Installed Apps**.
4. Click **Install an App**.

The Drivve | Image registration on the Lexmark device is finished.
5. Click **Browse**.

6. Select the file `...\Drivve Image\AddIn\DrivveImageAndroid.fls` on the Drivve | Image server.

7. Click **Install**.

8. Confirm the installation success message with **OK**.

9. Expand the new menu item **Drivve Image** (or click on the Drivve | Image app icon).

10. Click **Configure**.
11. For Server enter the IP-address of the Drivve | Image server.

12. If the Port differs from the Drivve Image Server Url shown in Device Management, enter the port shown in the Drivve | Image Device Management here.

13. In Parameters you can provide the usual Drivve | Image parameters to define UI and keyboard language (e.g. `?ln=en` or `?kb=en` to set UI and keyboard language to English). Please use the ampersand (&) after the first parameter before providing a further parameter (e.g. `dev=lexmark&ln=en&kb=en`).

Drivve Image 7.x: It might be the case that you have to enter the parameter `dev=lexmark` in Parameters for some models. For Drivve | Image 8.0 and higher this is no longer necessary.

Usually you do not have to provide values in Parameters. The language parameters should only be entered to enforce a certain behaviour, if with default machine and server settings the correct language is not active for the ui or keyboard.

14. Confirm with „Apply“.

The Drivve | Image registration on the Lexmark device is finished.