

The background of the slide is a close-up photograph of a green printed circuit board (PCB). The intricate silver traces and pads of the board are visible. A silver metal padlock is placed diagonally across the center of the board, symbolizing security. A red horizontal bar is overlaid on the bottom portion of the image, containing the main title and subtitle.

TESSY Training Preparation

prior to the day of the training

- Notebook and Tools

- Download and Installation of TESSY

- License Request and Installation
 - - with Individual License (class room trainings)

 - - with License Pool (in-house trainings)

- Verifying Installation and Access Rights

- Notebook and Tools

- Download and Installation of TESSY

- License Request and Installation
 - - with Individual License (class room trainings)

 - - with License Pool (in-house trainings)

- Verifying Installation and Access Rights

- Notebook
 - Windows 2000 (\geq SP4)/ Windows XP (\geq SP2),
 - Vista
 - Windows 7 / 8 / 8.1 / 10, 32/64bit
 - 2GB RAM
 - CPU 1,5GHz

- Excel

- Any kind of PDF viewer

- Access to external USB-Stick

- Notebook and Tools
- Download and Installation of TESSY
- License Request and Installation
 - - with Individual License (class room trainings)
 - - with License Pool (in-house trainings)
- Verifying Installation and Access Rights

- Local admin rights are recommended for installation of TESSY
- TESSY might be available as disk or download from:

<https://www.hitex.com/de/downloads/tools/dynamic-test/>

- Please take care about latest version and patch.
- Follow the installation with the default settings.
- In case of any questions see user manual:
Installation and Registration, 1.2 Setup

TESSY Training Preparations

- Notebook and Tools
- Download and Installation of TESSY
- License Request and Installation
 - - with Individual License (class room trainings)
 - - with License Pool (in-house trainings)
- Verifying Installation and Access Rights

- TESSY gets a license from a floating license server (FLS).
This FLS may run
 - individually on the target notebook providing one license to this notebook (e.g. classroom trainings)

- or**

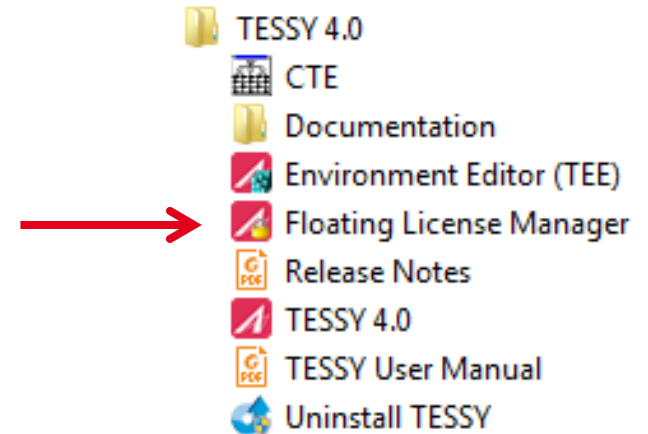
- somewhere in a network providing several license to several notebooks. Each notebook needs access to the server via the network. (typically in-house trainings)

- The FLS provides a **Registration ID** which is needed for the license process.

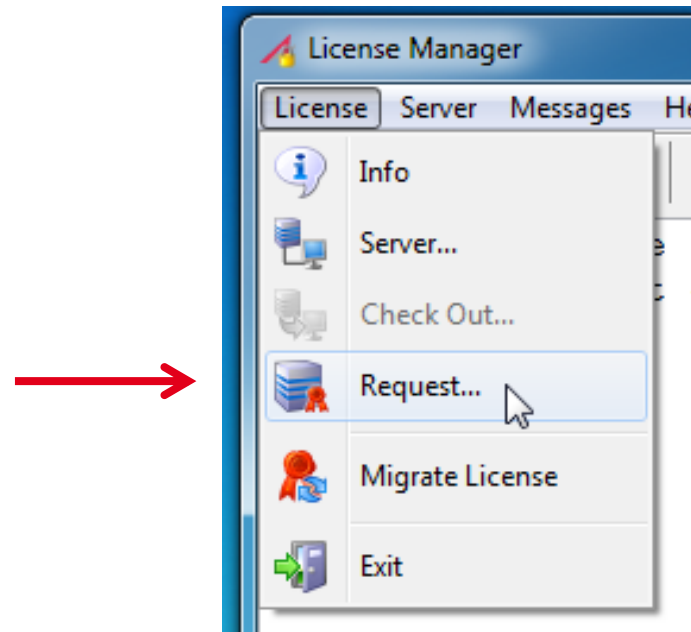
- Notebook and Tools
- Download and Installation of TESSY
- License Request and Installation
 - - with Individual License (class room trainings)
 - - with License Pool (in-house trainings)
- Verifying Installation and Access Rights

Individual License Request

- via support
 - Start **Floating License Manager** from Windows Start Button



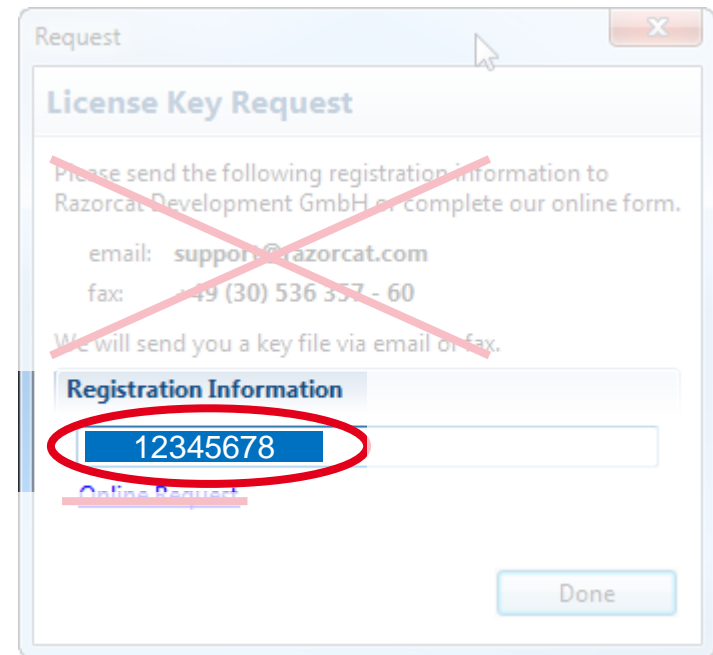
- Select **License / Request**



Individual License Request

- ❑ Copy the Registration Information, close the window and make a license request via support case at the Hitex Web

Please attach the Registration Information



Request

License Key Request

Please send the following registration information to Razorcat Development GmbH or complete our online form.

email: support@razorcat.com
fax: +49 (30) 536 357 - 60

We will send you a key file via email or fax.

Registration Information

12345678

[Online Request](#)

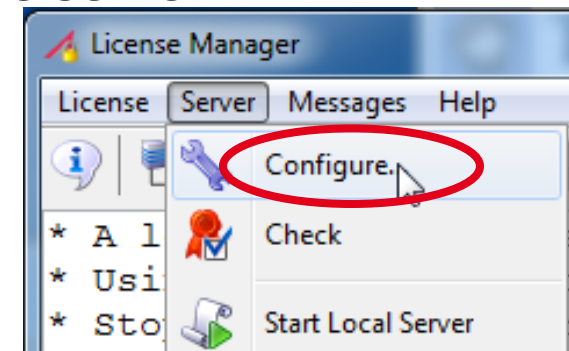
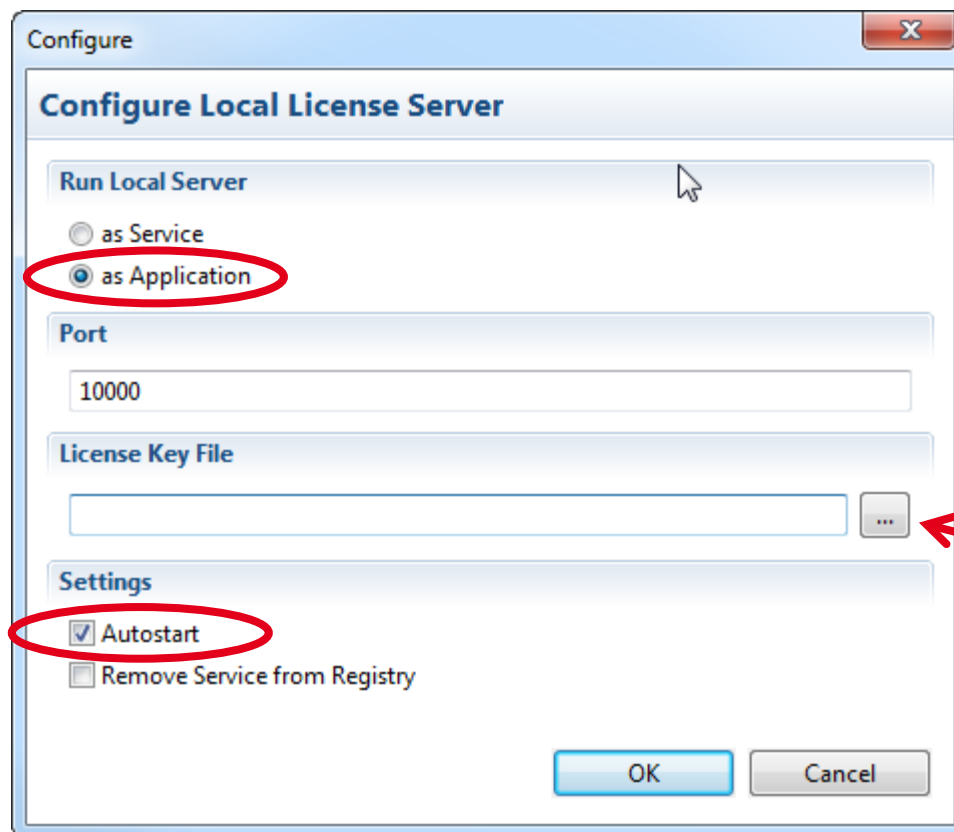
Done

<https://www.hitex.com/en/support/support-form/>

- ❑ You will get a license file "RegistrationID.txt" via email 2-3 days before the training starts

Individual License Request

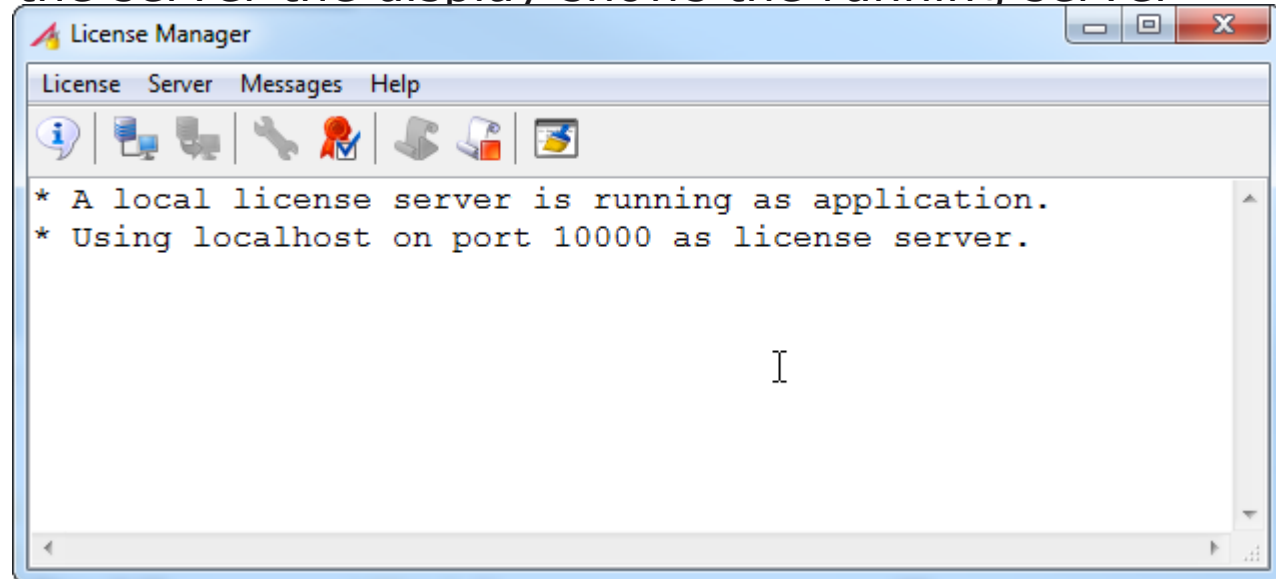
- After receiving the **license.txt** file
 - Copy the file to your notebook
 - Start the license manager and configure the server



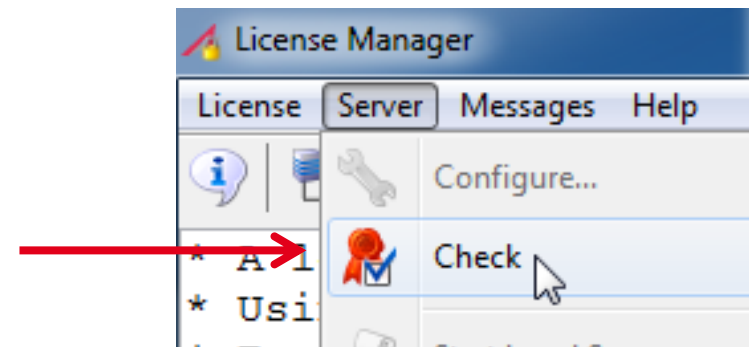
browse to your file

Individual License Request

- After starting the server the display shows the running server



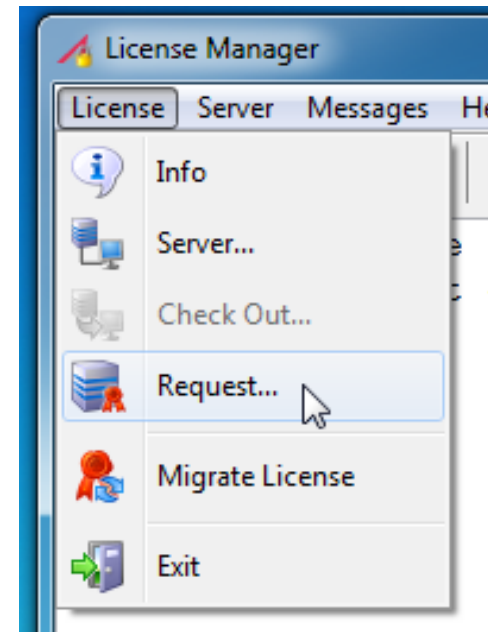
- **Server / Check**
gives more detailed information



- Notebook and Tools
- Download and Installation of TESSY
- License Request and Installation
 - - with Individual License (class room trainings)
 - - with License Pool (in-house trainings)
- Verifying Installation and Access Rights

License Request for Pool

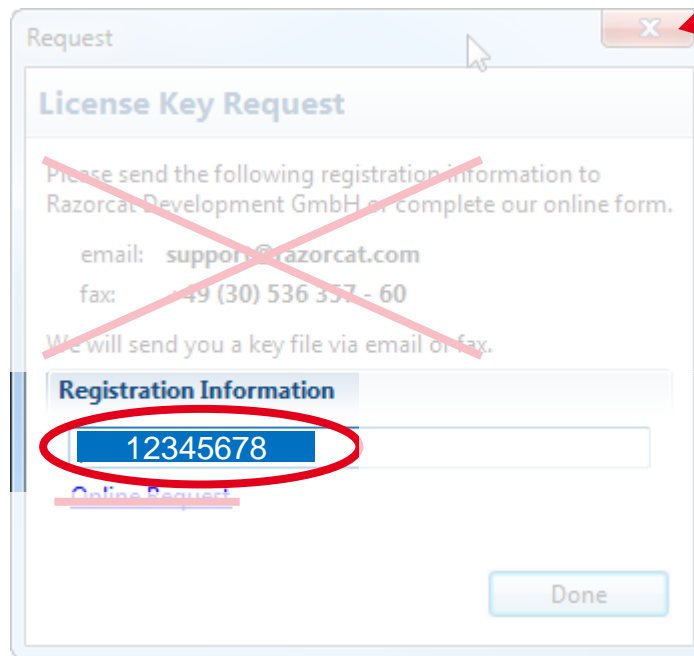
- Host
 - Setup Floating License Server
 - Start **Floating License Manager**
from Windows Start Buttom
 - Select **License / Request**



License Request for Pool, Host

- Copy the Registration Information (STRG + C)

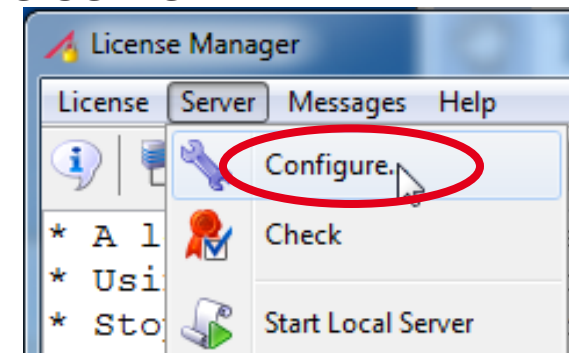
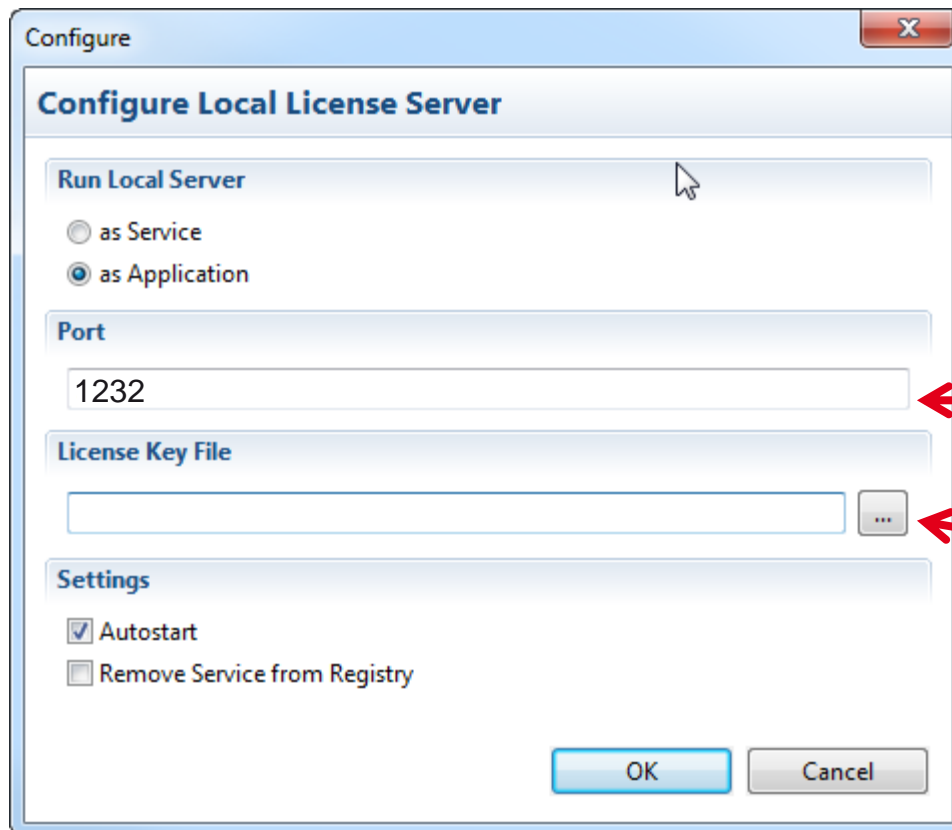
and close the window



- Paste the information to an email, send it to your sales contact
- Attention: the license request may last up to one working day

License Request for Pool, Host

- After receiving the **license.txt** file
 - Copy the file to the server
 - Start the license manager and configure the server

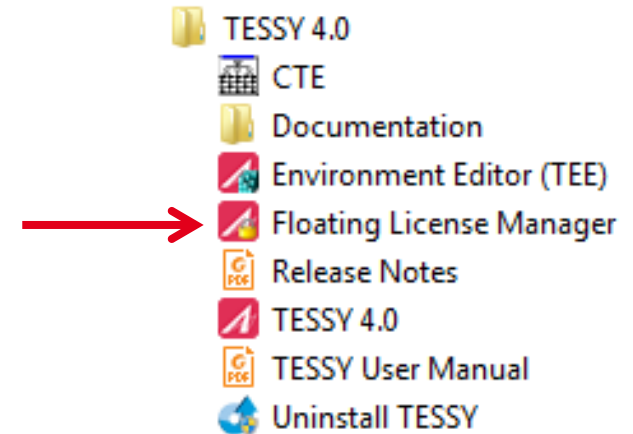


Select appropriate port

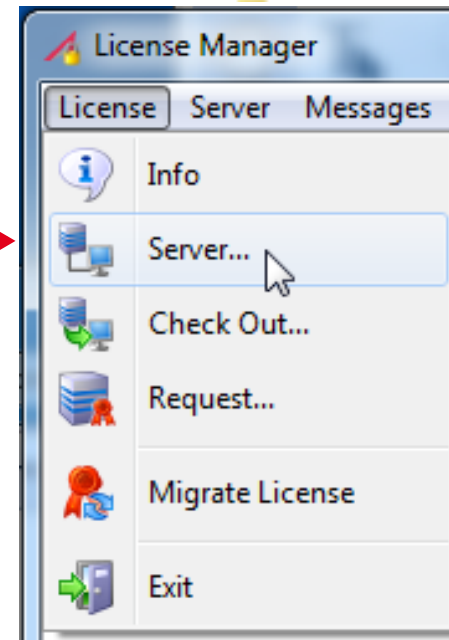
Select your file

License Request for Pool, Client

- Client
 - Start **Floating License Manager** from Windows Start Button

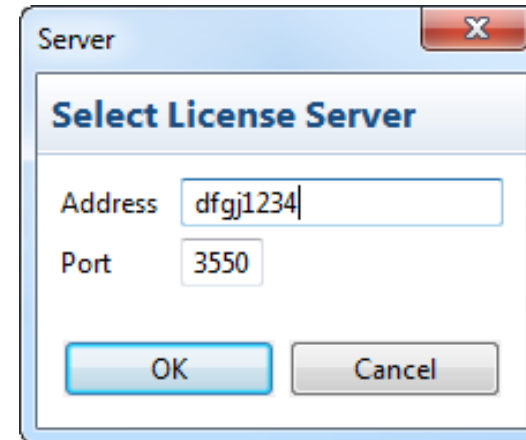


- Select **License / Server**



License Request for Pool, Client

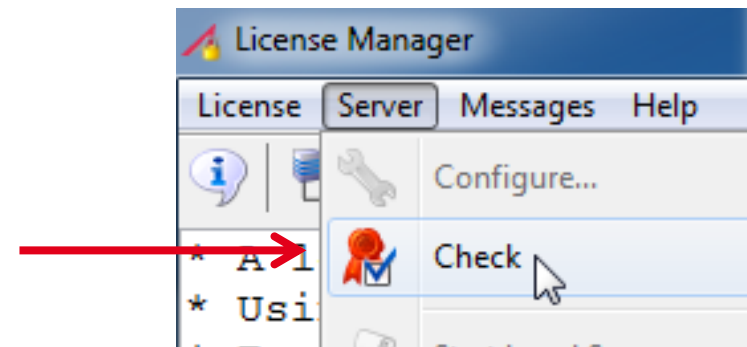
- Configure port and host



- Client connects to host

```
* Checking server dfgj1234 on port 3550. Please, wait
* License server on dfgj1234 is running as service.
* Using dfgj1234 on port 3550 as license server.
```

- **Server / Check**
gives more detailed information



- Notebook and Tools
- Download and Installation of TESSY
- License Request and Installation
 - - with Individual License (class room trainings)
 - - with License Pool (in-house trainings)
- **Verifying Installation and Access Rights**

Verifying Installation and Access Rights

- It is highly recommended to check the access rights after installation.
- Therefor you can use an own project or
- use the **welcome project** provided separately as encrypted file including description and project files

<https://www.hitex.com/en/downloads/training/>

Learn more about Hitex at www.hitex.com