

The background of the slide is a close-up photograph of a green printed circuit board (PCB). The board is covered in intricate silver-colored traces and pads. A large, metallic, silver padlock is placed diagonally across the center of the board, symbolizing security. The lighting is dramatic, with strong highlights and deep shadows, giving the image a technical and industrial feel.

# 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**

- 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.

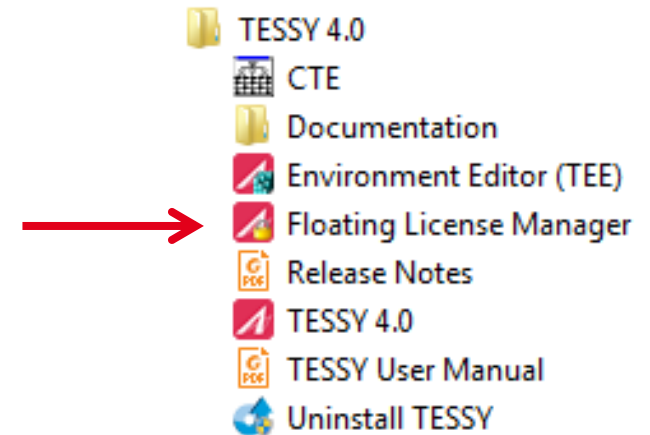


# TESSY Training Preparations

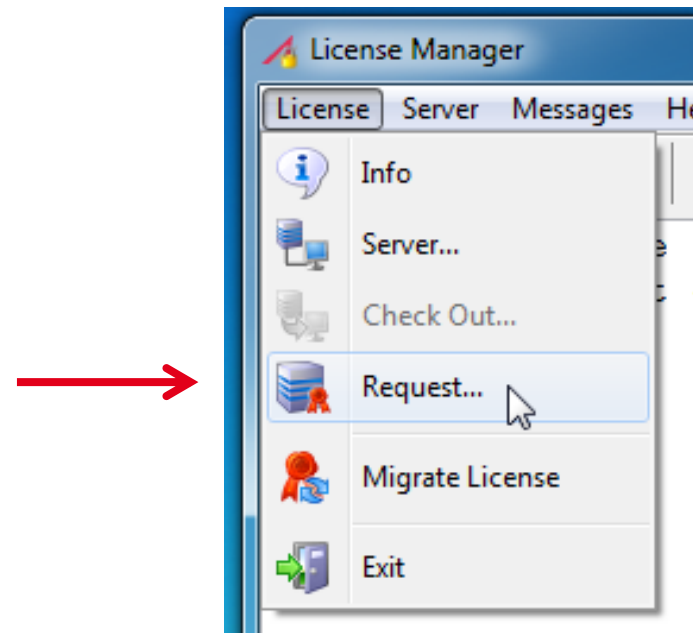
- Notebook and Tools
- Download and Installation of TESSY
- License Request and Installation
  - - with Individual License (class room trainings)
  - - with License Pool (in-house trainings)
- Verifying Installation and Access Rights

# Individual License Request

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



- Select **License / Request**



# Individual License Request

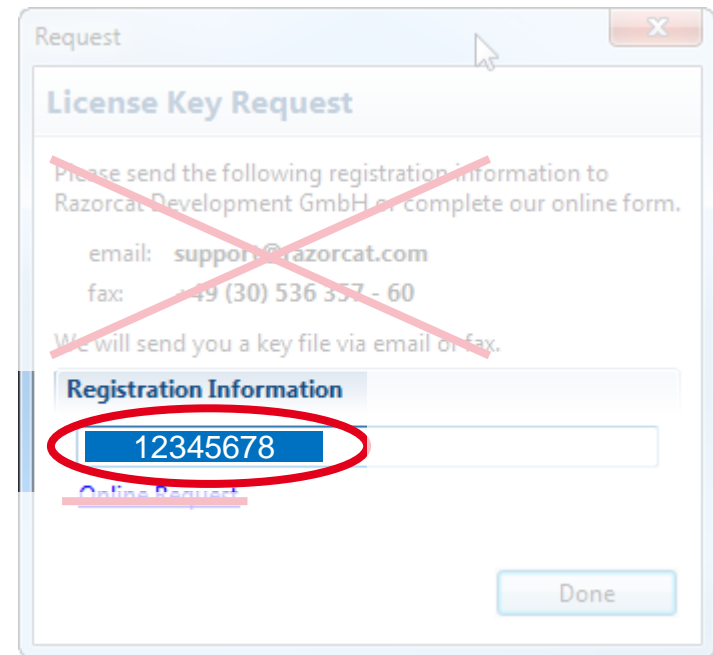
- ❑ Copy the Registration Information, close the window **without** online request

and make a license request via support case at the Hitex Web

Please attach  
the Registration Information

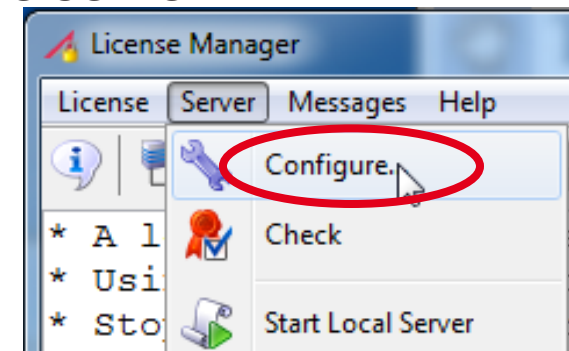
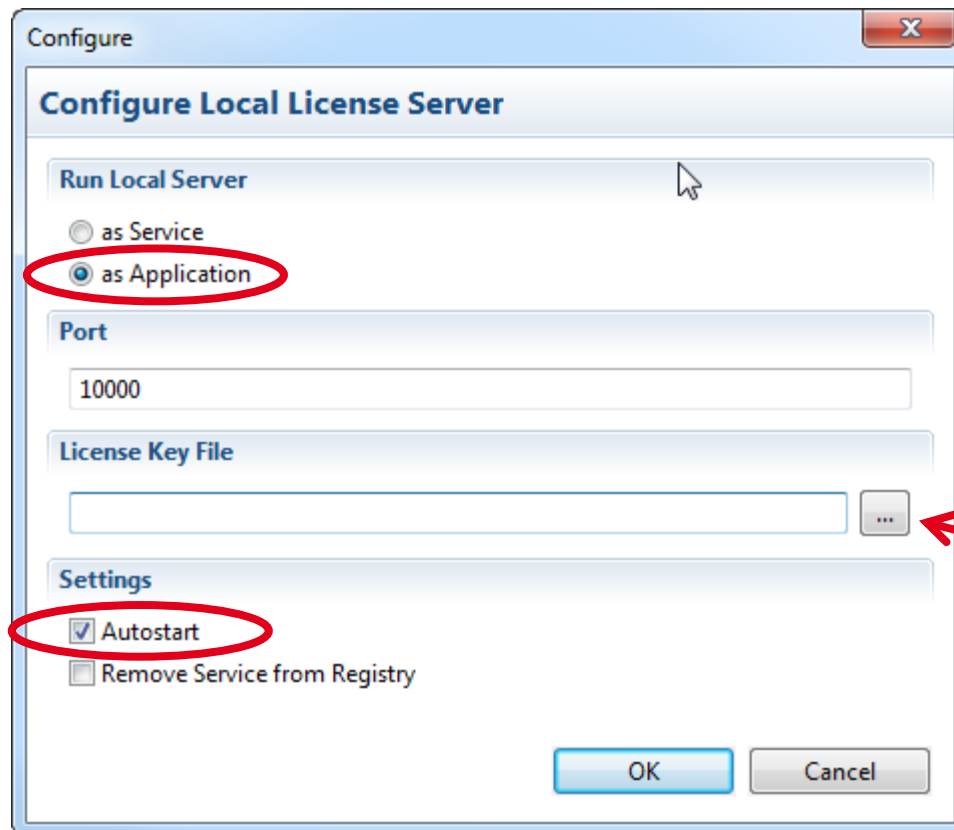
<https://www.hitex.com/en/support/support-form/>

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



# Individual License Request

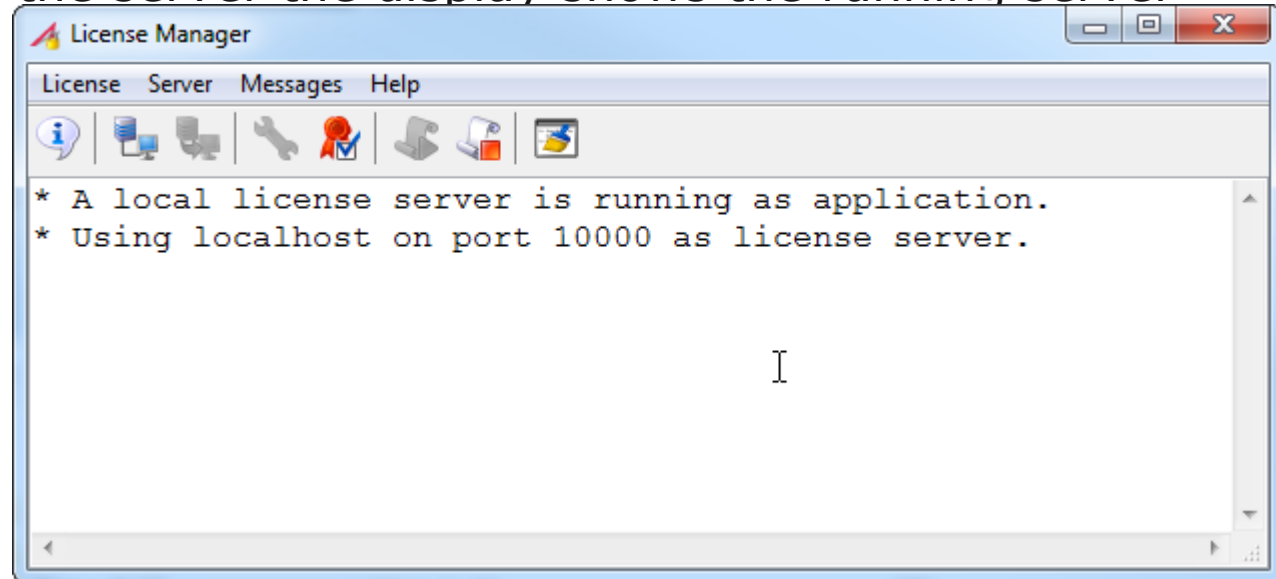
- After receiving the **license.txt** file
  - Copy the file to your notebook
  - Start the license manager and configure the server



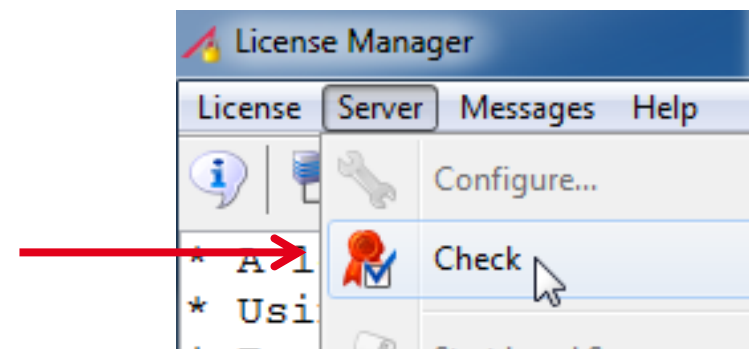
browse to your file

# Individual License Request

- After starting the server the display shows the running server



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

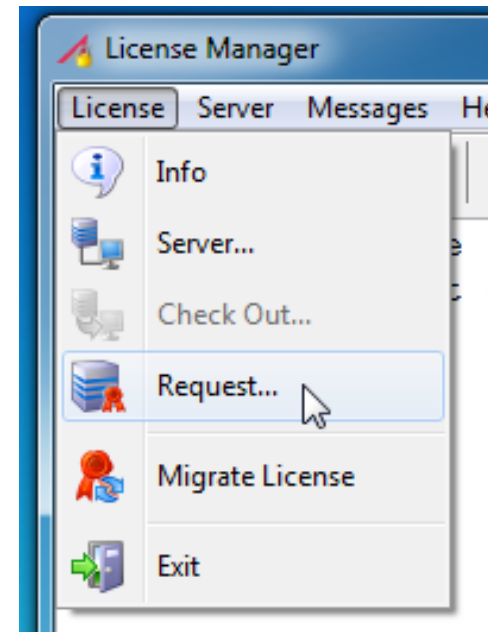


- Notebook and Tools
- Download and Installation of TESSY
- License Request and Installation
  - - with Individual License (class room trainings)
  - - with License Pool (in-house trainings)
- Verifying Installation and Access Rights

# License Request for Pool

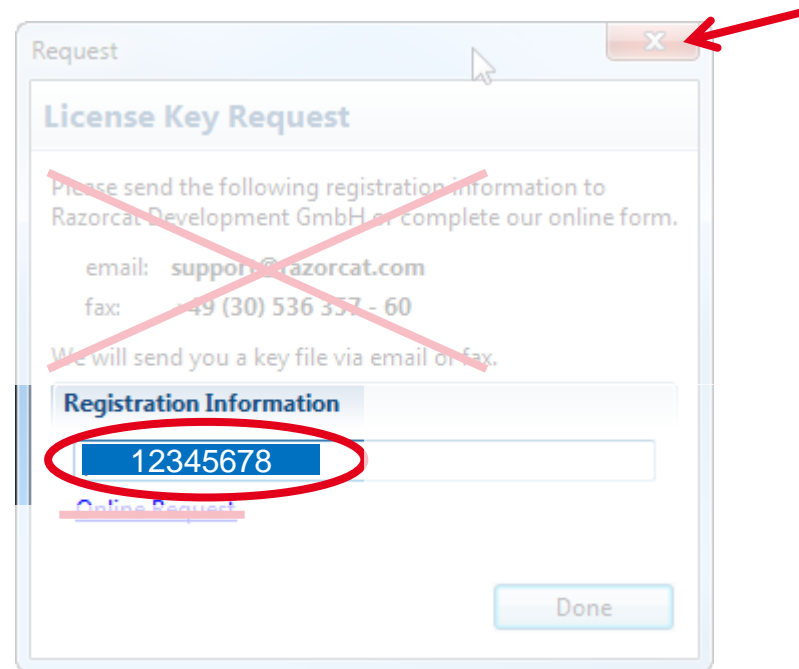
- Host
  - Setup Floating License Server
  - Start **Floating License Manager**  
from Windows Start Buttom

- Select **License / Request**



# License Request for Pool, Host

- ❑ Copy the Registration Information (STRG + C)  
and close the window  
**without** online request

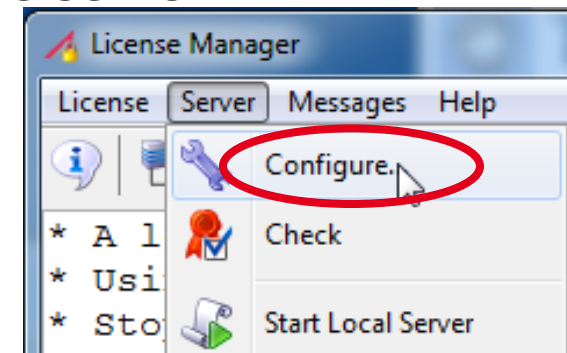
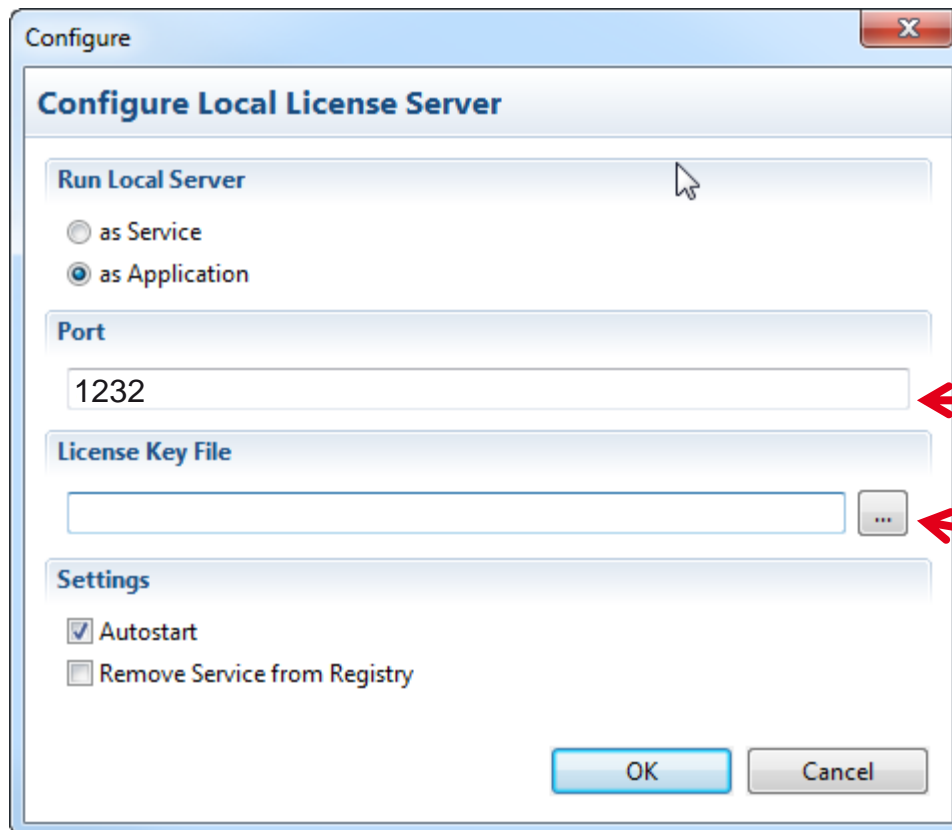


- ❑ Paste the information to an email, send it to your sales contact
- ❑ Attention: the license request may last up to one working day



# 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

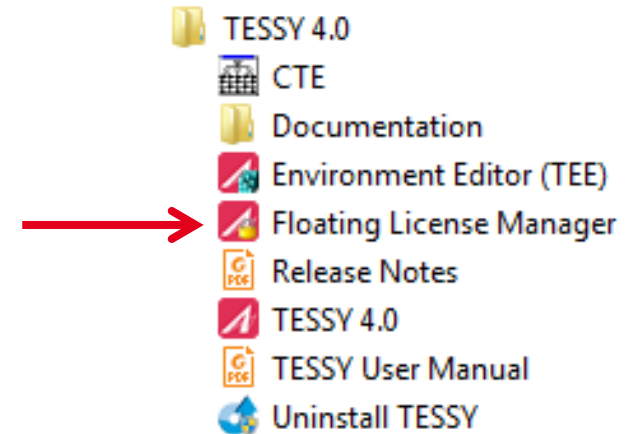


Select appropriate port

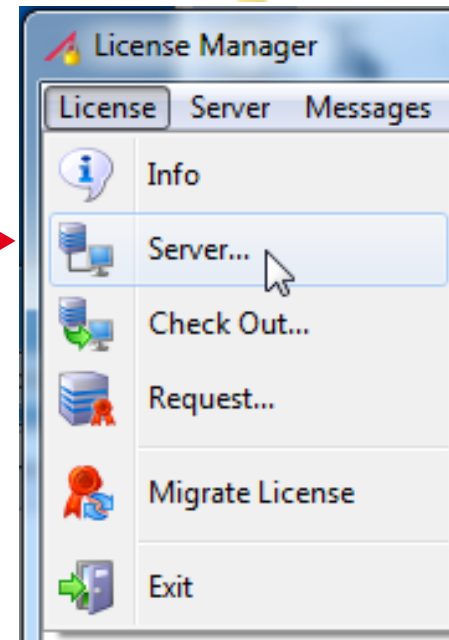
Select your file

# License Request for Pool, Client

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

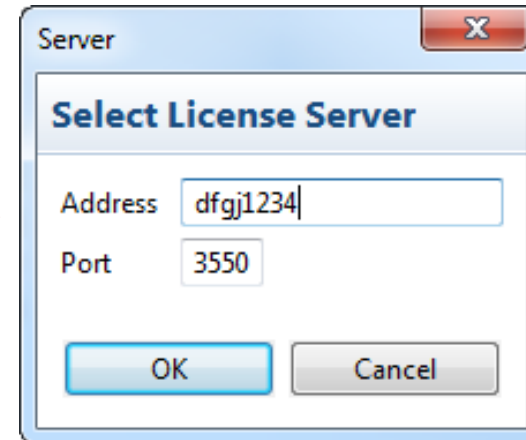


- Select **License / Server**



# License Request for Pool, Client

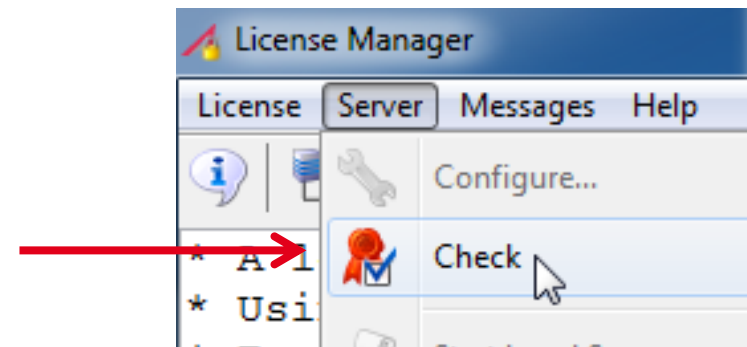
- Configure port and host



- 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](http://www.hitex.com)**