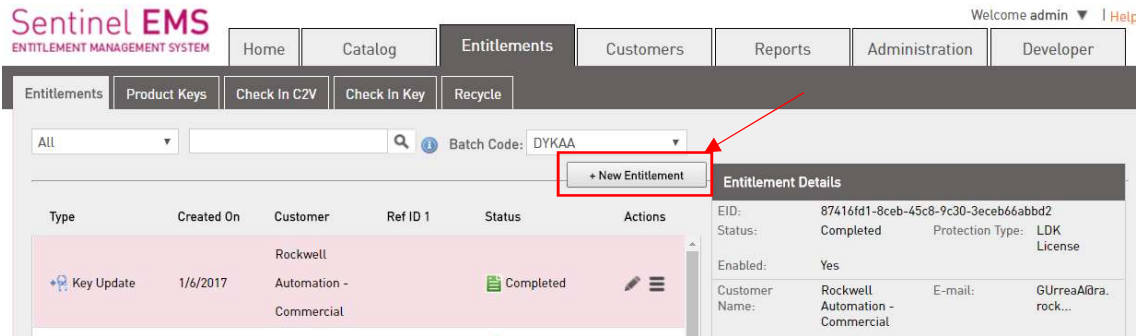




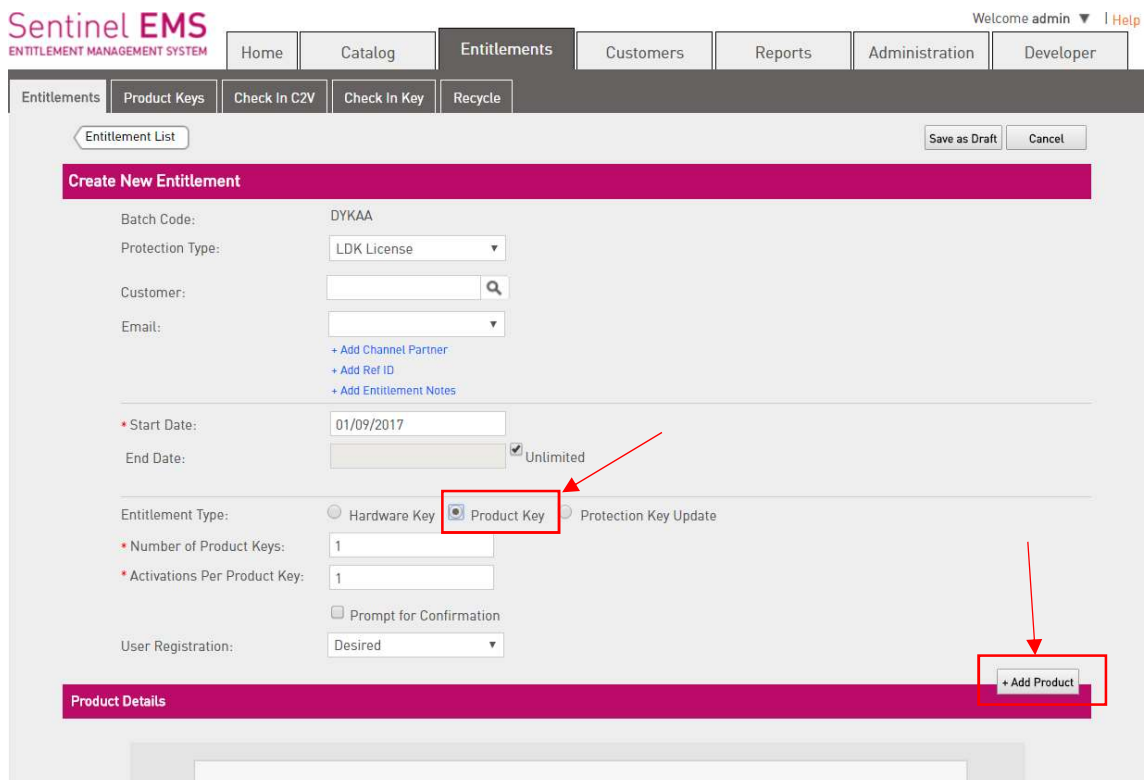
## Creating and entitlement for a Server Based product, serving licenses to N computers:

**Prerequisites:** Web navigator and a valid URL to the EMS portal.

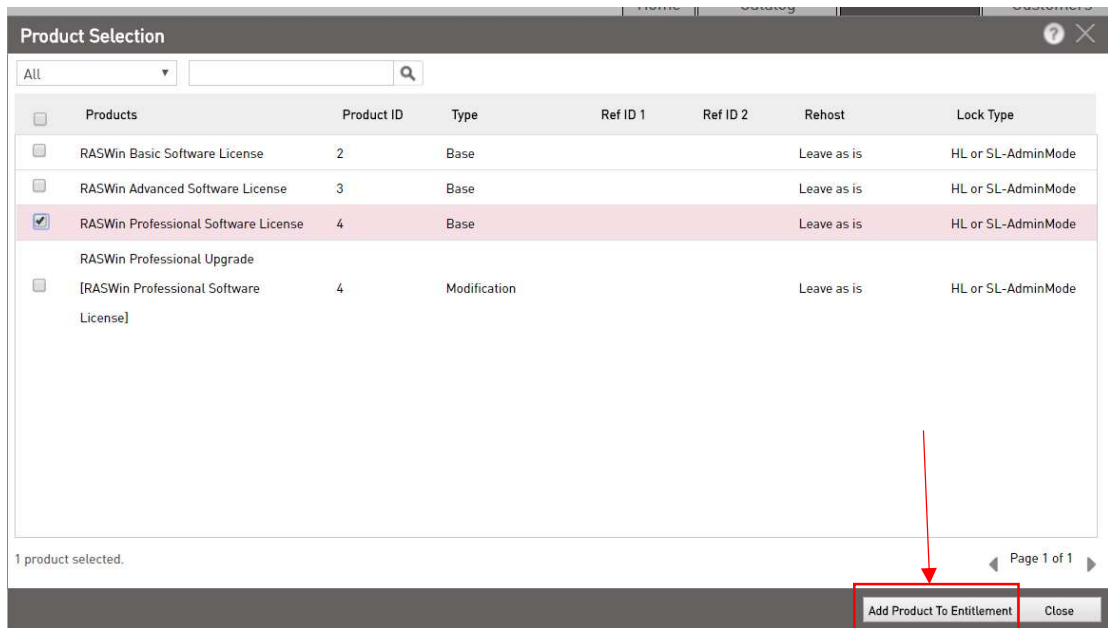
Press the **+New Entitlement** Button on the EMS management system



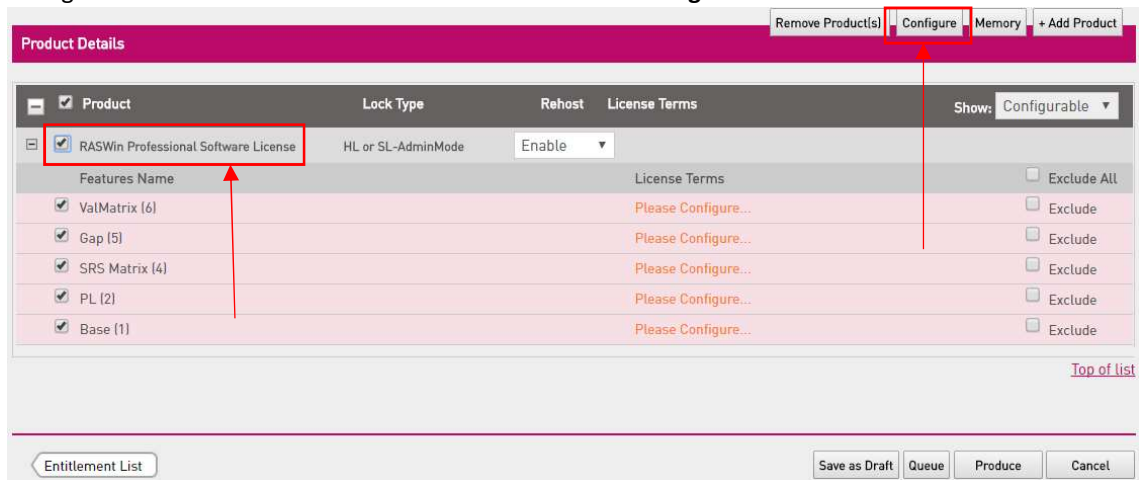
- 1) The following screen appears, here we select the type of product the costumers requires, for a new software based license mark the **Product Key** radio button, the click **Add Product** button.



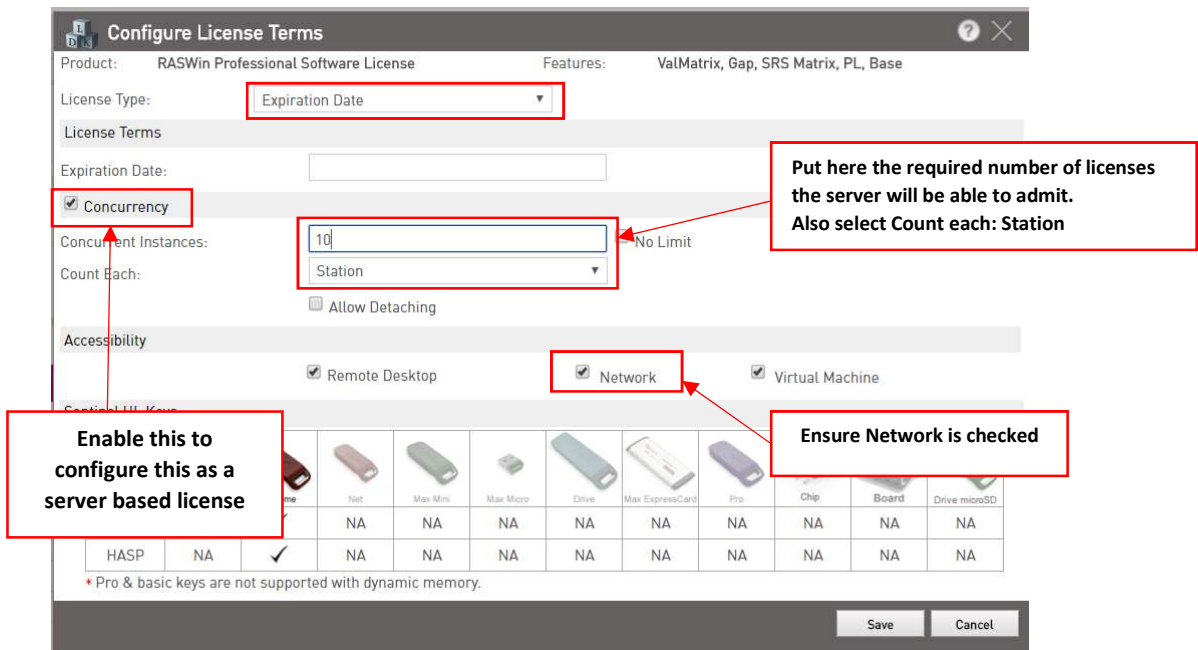
- 3) Select the required product from the list, for this example we select the Professional version of RASWin. Then click **Add Product to Entitlement** button.



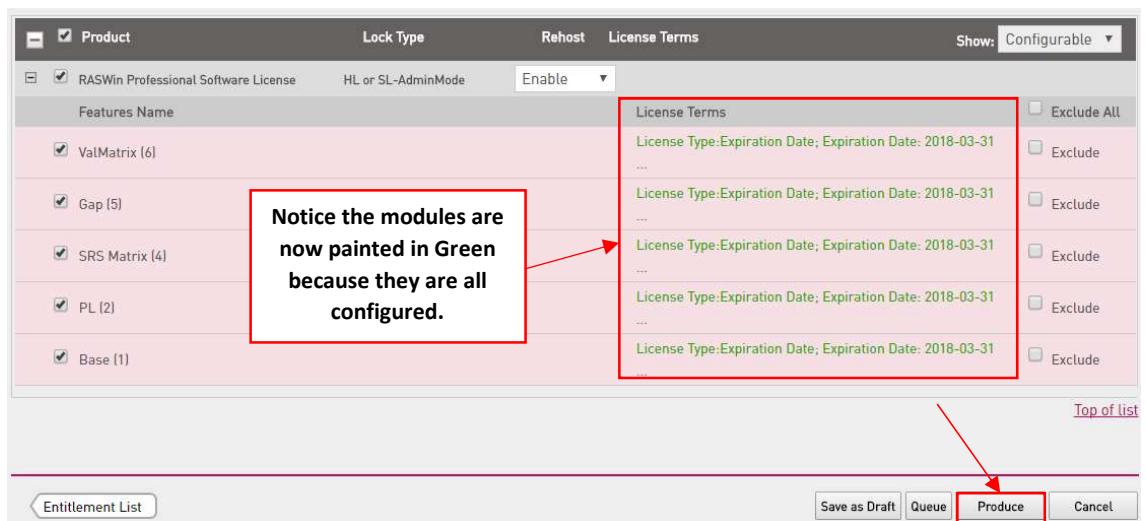
- 4) The product is added to the list, now we should configure the product to run as license server of RASWin. **Click the RasWin Professional Software License Column global check box** marked in red. This will mark all the other RASWin modules for configuration and will help us to do the configuration one time for all the modules. Now click the **Configure** button.



- 5) The configuration screen will appear. For configuring the license to run on a server we must **check the Concurrency Option**, and also **indicate** the maximum number of **Concurrent Instances** for the license, in this example we set up 10 Instances and **Count each Station** which mean only 10 different machines will be available to run the software from the server, put here the required number of machines the customer requires. Also **ensure the Network option is enabled** (by default it is), leave the other options as they are.



- 6) Finally click the **Save** button and continue the Entitlement normally pressing the **Produce** button. The product key for the customer will be generated and this is the one you should use for the server you want to install the RASWin license.



- 7) Remember that only Entitlements created this way could be used as server based solution.

Please refer to the following documentation in order to configure the server and the clients:

**Client configuration:**

Each machine that needs to run RASWin will need to install RASWin and configure it to access the server in order to be able to see the license. **This is explained in the pdf [Installing RASWin License For servers.pdf](#).**

**Server configuration:**



The server does not require RASWin to be installed on it but you must follow the steps indicated on the pdf in order to set up the server. **This is explained in the pdf [Installing RASWin License For Servers.pdf, \(Client Side Configuration\)](#).**