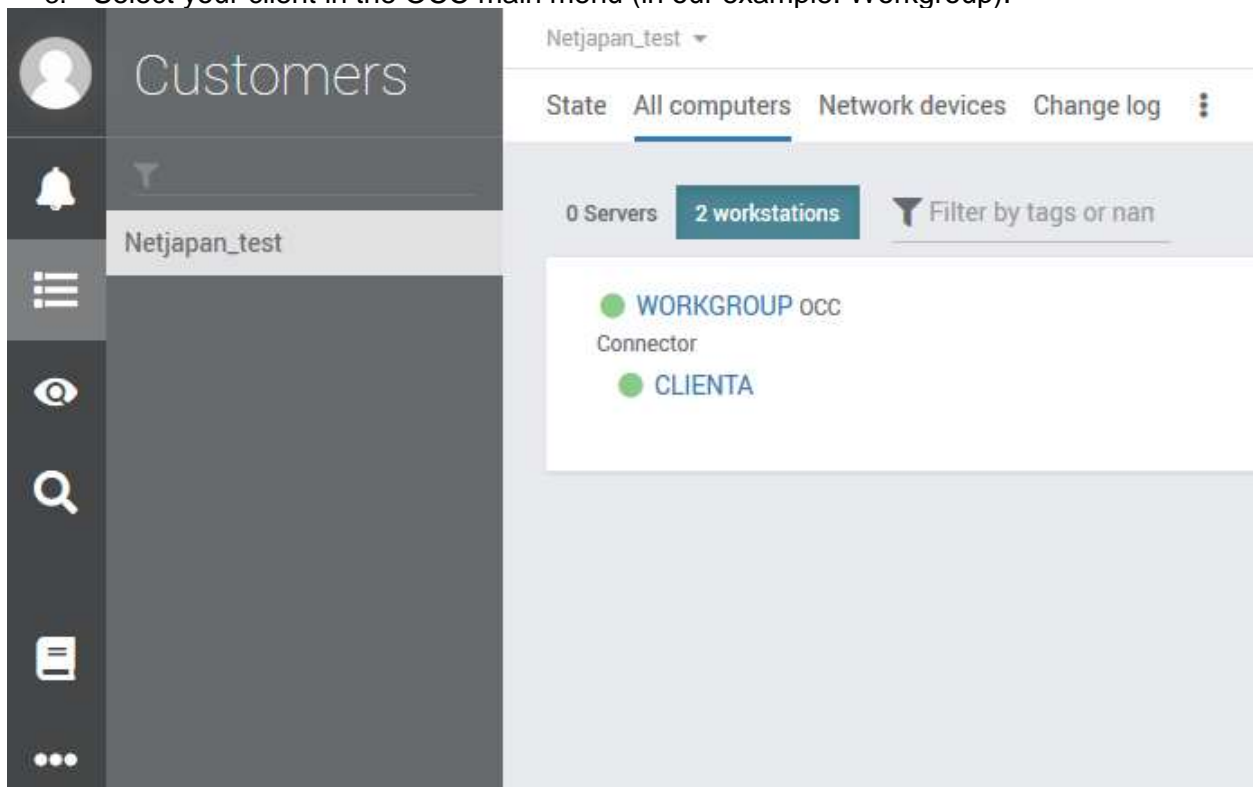


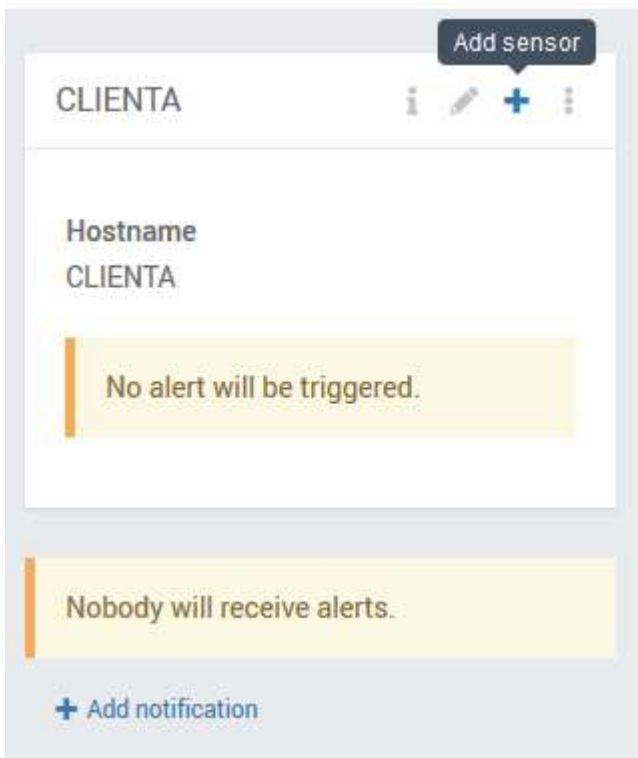
27.07.2018

## How to set up ServerEye sensors for NetJapan

1. Important informations about how to install Server-Eye are available in the following guide:  
<https://www.netjapan.eu/fileadmin/netjapan/Resources/PDF/ServerEye-installation-guide-EN.pdf>
2. Add and set up sensors directly from [Server-Eye web portal](#)
3. Select your client in the OCC main menu (in our example: Workgroup).

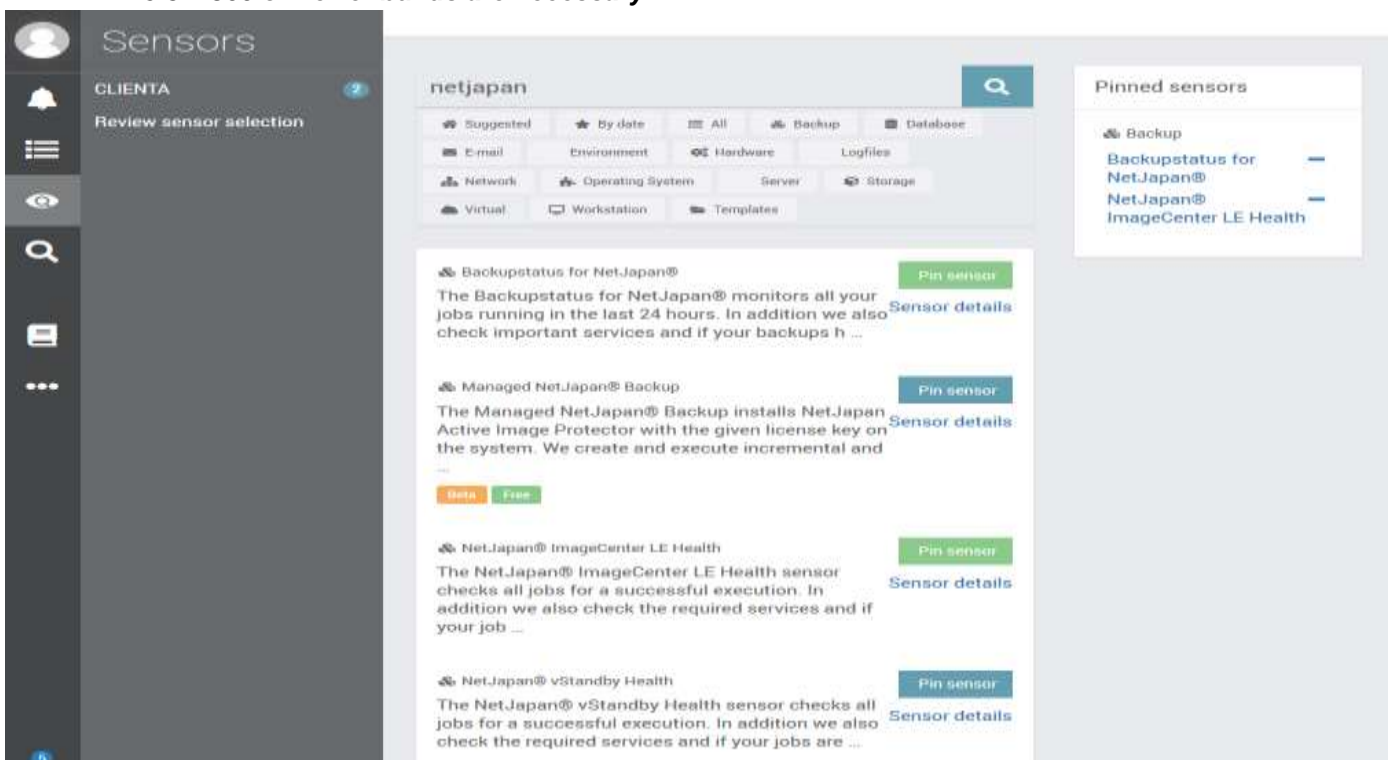


4. Select **Add sensor** on the “+” icon.



- Use the search bar to find sensors. Write NetJapan to find all available option. Click on Save Sensor for all sensors you wish to use.

**Note:** *ActiveImage Protector 5.0.1.4417, ImageCenter 3.0.3.443 with Patch 3.0.4.757 and vStandby AIP 5.3.2.866 or newer builds are necessary.*

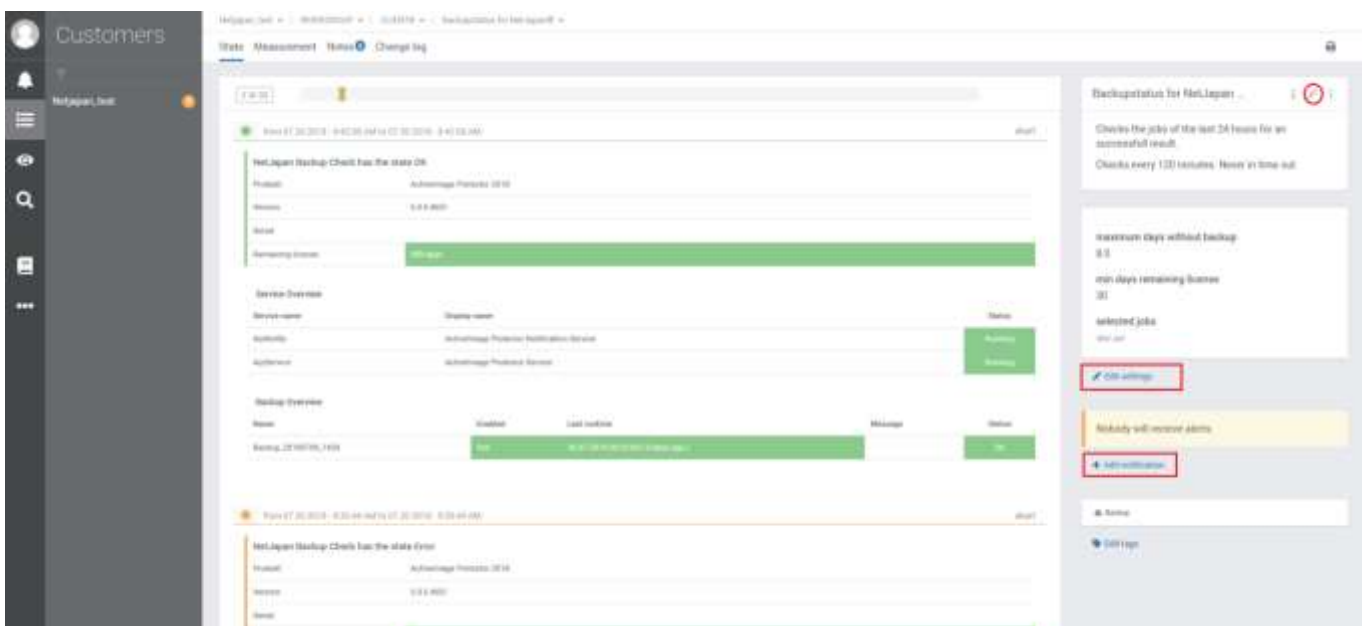


6. Select all the systems where you wish to install the sensors and then select “Review sensor selection” to obtain a summary. Once reviewed, you can click on “Create all sensors”.



7. It is possible to customise sensors by selecting sensors in the main section.

8. You can adjust the backup status frequency. By default, verification happens automatically every 2 hours.



9. You can also define alerts when there is no successful backup creating within x amount of time. If you manage several backup jobs, you can select only the ones you wish to include in your alert. Licences can also be monitored.

**maximum days without backup**

8



Please enter your treshold for the maximum days without a backup, so zou will be notified if NetJapan is not starting its backup tasks anymore.

**min days remaining license**

10



The minimum days remaining license before an alert is generated. (feature only available with new CLI)

**selected jobs**

|



The selected backups , that will be monitored. By default all jobs are monitored. (feature only available with new CLI)

Save

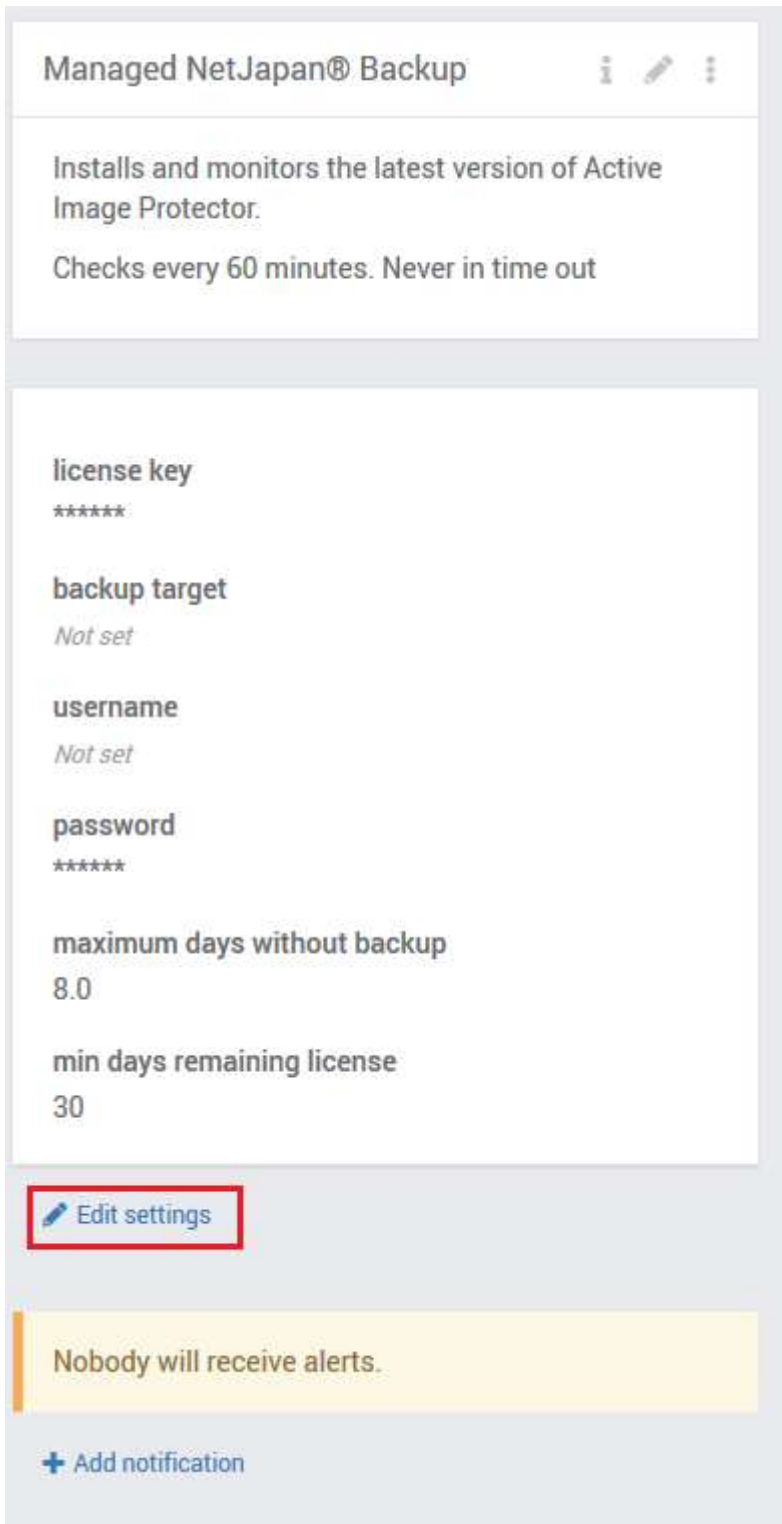
Cancel

10.

- Use the Manager NetJapan Backup sensor to include a pre-configured backup task to new installations of ActiveImage Protector (first time installation at clients').



- You will always obtain the latest version of download link. Installation will start after basic parameters are setup.  
Note that installation package download time (approx. 1Go) depends on the internet connection speed.



The screenshot shows the 'Managed NetJapan® Backup' settings page. At the top, there is a title bar with the text 'Managed NetJapan® Backup' and three icons (info, edit, and delete). Below this, a description states: 'Installs and monitors the latest version of Active Image Protector. Checks every 60 minutes. Never in time out'. The main settings area contains several fields: 'license key' (masked with asterisks), 'backup target' (set to 'Not set'), 'username' (set to 'Not set'), 'password' (masked with asterisks), 'maximum days without backup' (set to 8.0), and 'min days remaining license' (set to 30). At the bottom left, there is a red-bordered button labeled 'Edit settings'. Below the settings is a yellow warning box that says 'Nobody will receive alerts.' and a blue link '+ Add notification'.

13. It is necessary to provide a product key (trial version or outright – subscription – MSP licence). UNC path for backup target needs to be saved, including connection data.

**Note:** The default backup task is currently defined to use all local disks as backup source. A network target is therefore required.

**license key**  
.....  
The for the installation required license key.

**backup target**  
\\172.16.1.200\testaip2\  
The desired backup target as a full path. If the destination if located on an network path please use the unc format. \\server\share

**username**  
172.16.1.200\administrator  
If you use a network drive as a backup target you can enter the username in the format domain\username. If the target is for example a NAS or a device... more

**password**  
.....  
The password matching the given username.

**maximum days without backup**  
8  
Please enter your treshold for the maximum days without a backup, so zou will be notified if NetJapan is not starting its backup tasks anymore.

**min days remaining license**  
30  
The minimum days remaining license before an alert is generated. (feature only available with new CLI)

Save Cancel

14. Once all parameters are customised and save, ActivelImage Protector installer is downloaded and installed: Backup Agent + ImageExplorer Addon. The backup task previously defined is created but can only start after restarting the system, in order to enable required drivers.

15. Last but not least, verify all parameters and adjust it if necessary.

-- FIN --