**How to run CRS Device Service as a Windows service**

1. Download zip archive with CRS Device Service and extract files on your PC.
2. Navigate to newly created folder and find “AppSettings.config” file. Open it by using notepad or similar document redactor. Update the following parameters:

**<add key="TenantCode" value="<tenant code>" />**

**<add key="DeviceService.Name" value="<CRS device service name>"/>**

**<add key="WebAPIBaseURL" value="<URL for CRS> "/>**

**<add key="ContentServiceWebApiBaseUrl"value="URL for Content service"/>**

**Note: Key “DeviceService.Name”** value should be taken (or created, if needed) from **[DEVICE\_SERVICE\_NAME]** column in **[VG\*\*\*\*\*].[DEVICE\_SERVICE]** table in DB.

Please double check that your device is registered for your workstation.

Navigate to table **[VG\*\*\*\*\*].[WORK\_STATION\_DEVICE]** and find record which contains ID of your workstation in column [WORK\_STATION\_ID]

(you can find it in table **[VG\*\*\*\*\*].[WORK\_STATION] -** column **[WORK\_STATION\_ID]**)

and ID of your device in column **[DEVICE\_ID]**

(you can find it in table **[VG\*\*\*\*\*].[DEVICE] -** column **[DEVICE\_ID]**).

If you don’t find the record, please add it.

1. In unzipped folder find file “install\_start.bat” and run it as administrator. To do this, choose file and push right click button -> in open window choose “Run as administrator”.
2. In order to print on shared (network) printer need to run CRS Service under a domain user account.

Steps to do:

1. Open Services;

2. Right-click the service to which you want to assign a user or group account, and then click **Properties;**

3. Click the **Log On**tab, click **This account**, click **Browse**, and then specify a user account in the **Select User** dialog box. When you are finished, click **OK;**

4. Type the password for the user account in the **Password** box and in the **Confirm password** box, and then click **OK**.

