

Updating Quadoa Optical CAD Sentinel Protection License Dongle



Image 1: Sentinel Protection License Dongle

STEP A: Creating Customer to Vendor File (*.C2V) for sending License Dongle information to Quadoa

- 1. Insert the Sentinel Protection License Dongle, for which you would like to have an update
- 2. **Download** the **Quadoa® License Update Utility** from the Quadoa Download Center. Open the Quadoa® License Update Utility (**Quadoa_License_Update_Utility_GRRZC.exe**)

🧬 RUS			-		×
Collect Status Information	Apply License File	Transfer License			
Quadoa Optical CAD License Remote Update System (RUS)					
Collect information from this computer to enable:					
Installation of new protection key					
Collect Information					

Image 2: Quadoa_License_Update_Utility_GRRZC.exe

- 3. Switch to Collect Status Information
- 4. Select the checkbox **Update of existing protection key**, to update the license of the Sentinel Protection License Dongle which is inserted into your computer.
- 5. Click on Collect Information
- 6. Save the *.C2V -File and send it to Quadoa (info@quadoa.com)
- 7. Wait for the *.V2C -File which will be sent to you by Quadoa within some days. Afterwards continue with Step B on the next page



→ Continue on next page to run update file

STEP B: Importing Vendor to Customer File (*.V2C) for updating the Sentinel Protection License Dongle

- 1. **Insert the Sentinel Protection License Dongle**, which you would like to update (Important: The Sentinel Protection License Dongle has to be the same License Dongle as in step A)
- 2. **Download** the **Quadoa® License Update Utility** from the Quadoa Download Center. Open the Quadoa® License Update Utility (**Quadoa_License_Update_Utility_GRRZC.exe**)



Image 3: Quadoa_Update_RUS_GRRZC.exe

- 3. Switch to Apply License File, to import the *.V2C -File
- 4. Browse to the *.V2C -File which you received from Quadoa and select it
- 5. Click on Apply Update, to update the Sentinel Protection License Dongle
- 6. Your Sentinel Protection License Dongle has been successfully updated