

Activating Quadoa Optical CAD Cloud License

- 1. Download_Quadoa Optical CAD from the Quadoa website under https://quadoa.com/download
- 2. Install_Quadoa Optical CAD on your personal computer by following the installation wizard.

占 Setup - Quadoa Optical C	AD - 🗆 🗙
$\mathbf{\mathbf{\nabla}}$	Welcome to the Quadoa Optical CAD Setup Wizard
	Welcome to the Quadoa Optical CAD setup wizard.
ν \setminus	Thank you for choosing our product.
OUADOA	Click Next to continue, or Cancel to exit Setup.
	Next Cancel

 Open the Sentinel Admin Control Center using the address in your web browser http://localhost:1947/

Thales Sentinel ACC: Help	X	
Sentinel Admin	Control Center	€ Нер
	Admin Control Center Help	
Sentinel Keys	Welcome to the Admin Control Center. This application enables you to manage access to authmane Terrares and Peatures, to control detachable Terrare, to con	
Products	The Admin Control Center enables you to monitor the following: All the Sentitive protection keys that are currently available on the network server, including their identity, type, and location	
Features	 The function of usek contraining toggets in a group contraining of the second se	
Sessions	none of the mode way are only depayed in the local (vindome) machine. Of the induced ways are not deplayed when the complication parameter to not code negativeware is seenced. > You can perform actions, such as:	
Update/Attach	Uradarting a locrose tom the nethenik and attaching it to your machine or a different request machine Carcelling a deductule foreare permittinely Installing an update to a license on a key that is visible in Admin Control Center	
Access Log	> You can implement and manage cloud licensing. > You can make basic configuration changes, including:	
Configuration	Setting the display refer with time Configuration stream of the activation of a remote server, and configuring a server to allow it to be remotely accessed Defining values for Products with detachable licenses	
Diagnosics	The Diagnostic page enable vis to low system Information related to the current Sactional Lixense Managar, and to generate reports. Related Fugies Second Constructions Second Report Report Section Report Report Sections Sections Sections Sections Sections Diagnostics	Revision 21124
	0 2022 Theles Group Al Rights Reserved. English Deutsch Español Français Italiano 🛛 🖓 Pyccosii 🔶 🎗	Run-lime installer 8.41.130417.1

The Sentinel Admin Control Center will launch

Figure 1: Admin Control Center (ACC)



- 4. Switch to Configuration and go to the Access to Remote License Managers Tab.
- 5. Check the Allow Access to Remote Licenses checkbox
- 6. Insert the Quadoa license key which was sent to you by Quadoa.

← → C D totalhest:141/_mt/config:Labled Sentinel Admin Control Center Output Destination	9 * ≕	• • • • •
Sentinel Admin Control Center		O Help
		• 1.54
ConfigUration Host Name: desktop-q/Hq2r		
Sentinel Keys Basic Settings Users Access to Remote License Managers Access from Remote Clients Client Identities Detachable Licenses	Network	_
Products Allow Access to Remote Licenses D You may experience a delay of a few minutes before your changes take effect. You may experience a delay of a few minutes before your changes take effect.		
Features Biolocal Stanch W Remote Licenses U III Conses Remote License Stanch Parameters Remote License Stanch Parameters Quadoa-License-key@82.155.22.88 (enter the license key which was sent to you by Quadoa)		
Sessions		
Access log		
Configuration Submit Cancel Set Defaults		
Diagnostics		

Figure 2: Admin Control Center (ACC)

- 7. Click on Submit
- 8. The Sentinel LDK communicates via TCP and UDP on socket/port 1947. This socket is IANA-registered exclusively for this purpose. It is therefore required that the firewall settings do not block the port 1947.
- 9. Your cloud license will be activated within few minutes. Afterwards you should have access to Quadoa Optical CAD. An internet connection is required at all times.

Privacy Data Information: All personal data is stored on your personal computer. Only the Quadoa license key is stored on the cloud server.