

How to Download and Install Zeiss Inspect Free Version

Zeiss Inspect is a 3D inspection and measurement software created by ZEISS. It allows users to evaluate the overall quality of their manufactured parts through comparing CAD models against 3D scan data and creating complete inspection plans using its comprehensive list of inspection tools. There are additional workspaces with tools dedicated for further operations within the software, including Mesh Editing and Reporting.

ZEISS Inspect Free is available as a free download from the ZEISS website. A paid professional version of the software is also available for users looking to take advantage of the additional software functionalities. A more detailed list of the features contained in ZEISS Inspect and the Professional version can be found in the [ZEISS Inspect official website](#).

For users looking to download and install the free Viewer version of the software for the first time, this guide will provide all the necessary steps to get started. Prior to beginning the installation process, consult the system requirements of the latest ZEISS Inspect software, and ensure that administrative privileges have been granted to the PC's user account.

Minimum System Requirements (ZEISS Suite 2023)

CPU: Intel Core i3 processor

Memory: 4 GB RAM

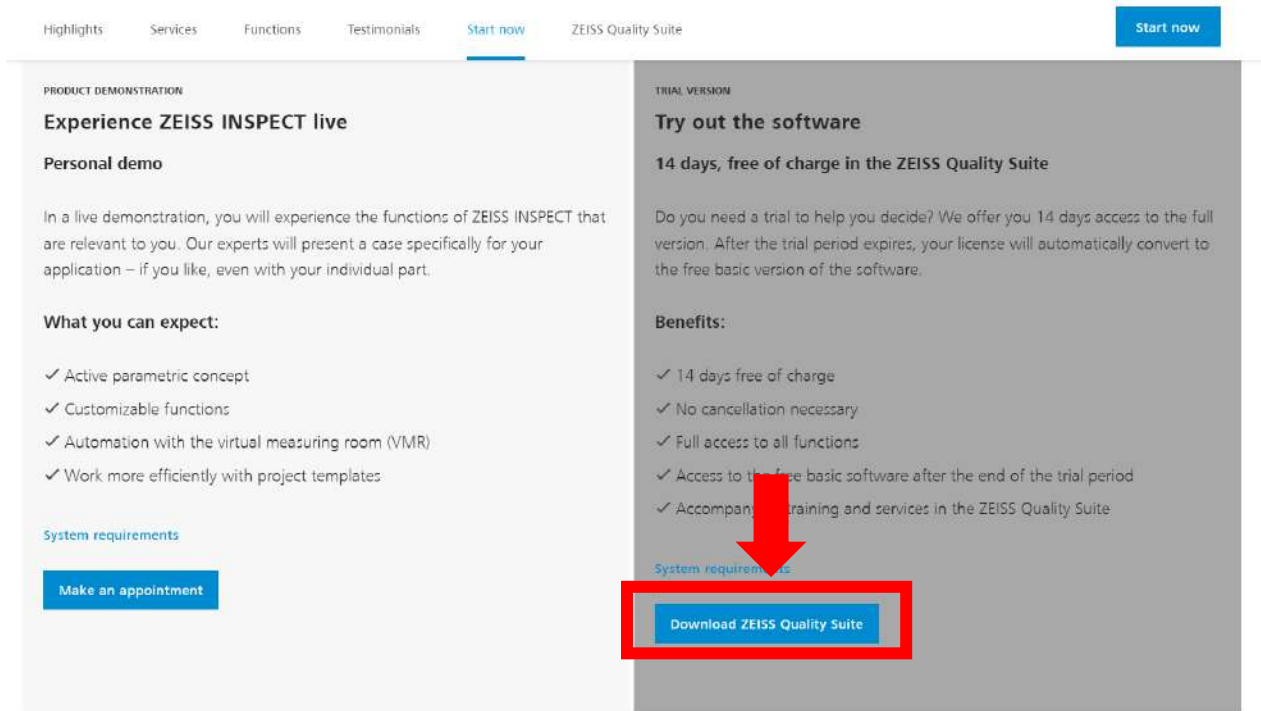
Video Card: OpenGL-compatible graphics card (NVIDIA Quadro for optimized hardware rendering)

Operating System: Windows 10® (64 bit) with current security updates


Downloading ZEISS Inspect

1. The download page can be found on the [ZEISS official website](#) On this webpage, click on the “Start now” button and then click on “Download Zeiss Quality Suite”

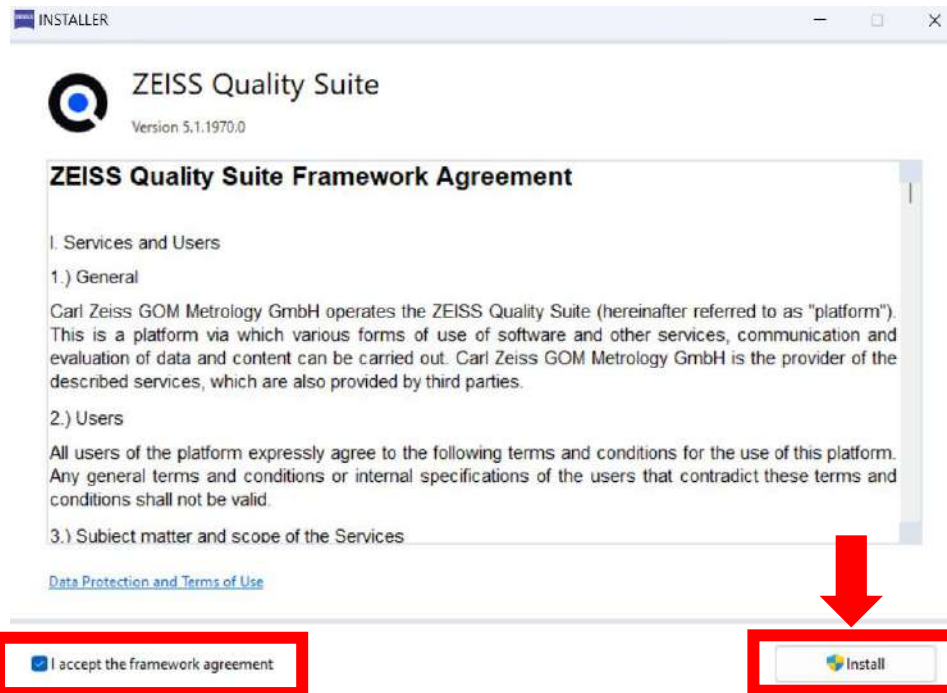
The screenshot shows the ZEISS website interface. At the top left is the ZEISS logo with the tagline "Seeing beyond". To the right are navigation links: ZEISS Portal, Contact, Shop, Newsletter, and United States. Below the logo is a breadcrumb trail: Home / Products / ZEISS Quality Software / ZEISS INSPECT / ZEISS INSPECT Optical 3D. The main content area features a video player showing a 3D inspection of a mechanical part. To the right of the video is the heading "ZEISS INSPECT Optical 3D" and the sub-heading "The industry standard for 3D inspection and evaluation". Below this is a paragraph of text describing the software's capabilities. At the bottom of the page, there is a navigation bar with links: Highlights, Services, Functions, Testimonials, Start now, and ZEISS Quality Suite. The "Start now" link in the navigation bar and a "Start now" button in the top right corner are both highlighted with red boxes.



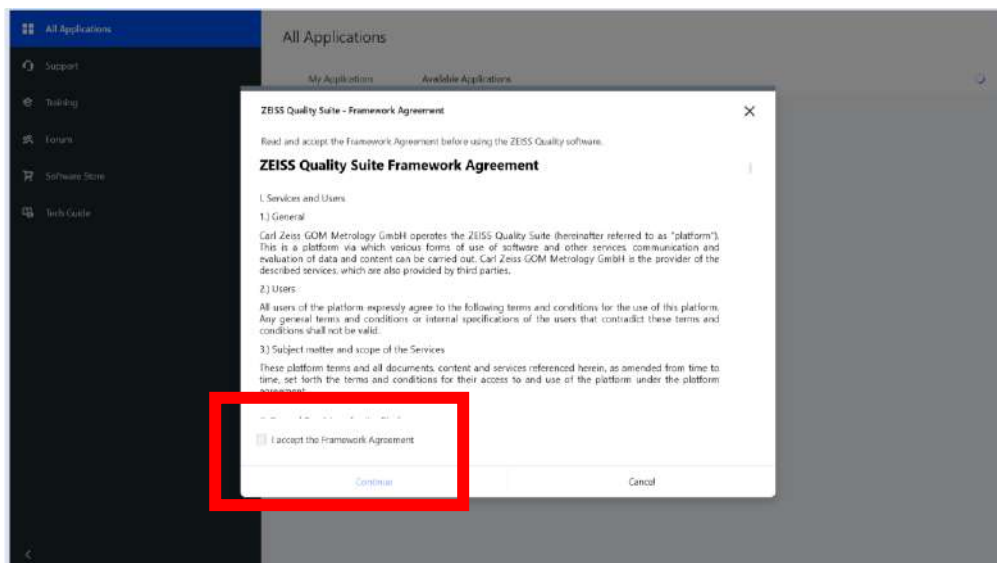
2. Once the “Download Zeiss Quality Suite” button has been clicked, the latest version of the software will be automatically start to download.
3. The installation file will download through the browser. Once the download completes, run the file to begin the installation process. Administrator access may be required to run the installation.

Name	Date modified	Type	Size
▼ Today			
 ZEISS-Quality-Suite_Installer_5.1.1970.0	2024-01-30 10:03 AM	Application	233,819 KB
▼ Last month			

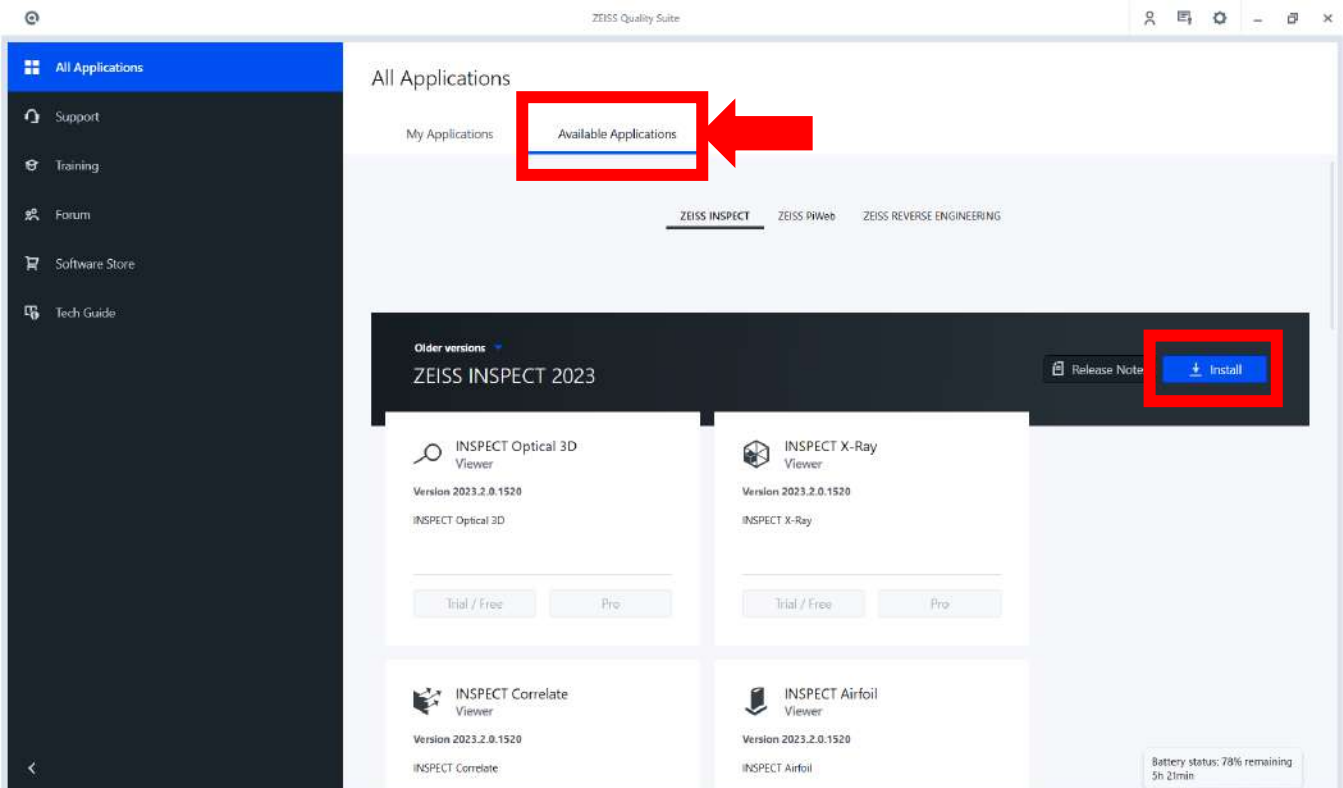
4. The ZEISS Suite installer will open. Accept the Framework Agreement and click “Install”

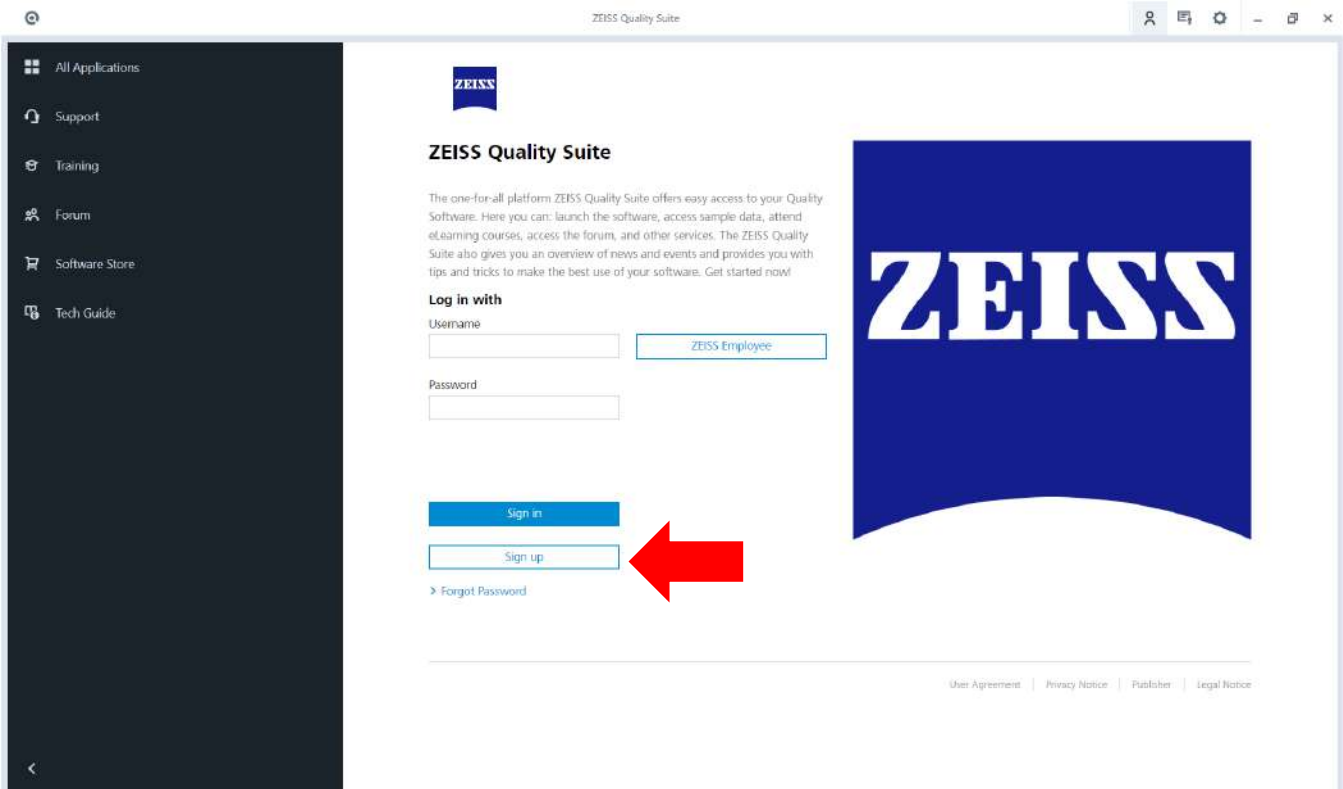


5. Once the installation is successfully completed, close the window.
6. Upon running ZEISS Inspect for the first time, the software will prompt for an acceptance of the Framework Agreement. Accept and click "Continue".



7. Once accepted, you will be greeted with the ZEISS Suite welcome page. Click on “Available Applications” and click on “Install” beside ZEISS Inspect 2023. It will take you to the login screen.





8. If you have an existing Ziess/GOM account, log in using the same credentials. If not, click on **“Sign up”**. It will take you to next page. Select **“Email Signup”**

9. Fill in the required information on the Zeiss ID page, then click “Create Account.”

The screenshot shows the 'ZEISS ID' account creation page within the 'ZEISS Quality Suite' application. On the left is a dark sidebar with navigation options: All Applications, Support, Training, Forum, Software Store, and Tech Guide. The main content area is titled 'ZEISS ID' and 'Create your ZEISS ID account'. It features a two-step process: 1. Create your ZEISS ID account, and 2. Your access to ZEISS Quality Suite. Below this, there is a note: 'To Access ZEISS Quality Suite you need a ZEISS ID account. If you already have a ZEISS ID account, please use the following link: > Already have a ZEISS ID account'. The form includes fields for Email (filled with 'cadmicrometrology@gmail.com'), Password (masked with asterisks), Re-enter password (masked with asterisks), First Name (filled with 'CAD Micro'), Middle Name, and Last Name. A checkbox is checked, indicating acceptance of the 'General Terms and Conditions'. At the bottom, there are 'Cancel' and 'Create account' buttons. To the right of the form is a large blue banner with the 'ZEISS' logo in white.

10. Fill in the required information on the second page ensuring that you select **GOM Inspect** under “**Desired Software**”, then click “**Complete**” to complete the process. A verification email will be sent to the email address provided upon registration. Once the email has been verified, close the ZEISS Inspect software and ZEISS Suite welcome page, then log in using the newly created ZEISS ID.

I would like to receive information about products, services and offers of Carl Zeiss GOM Metrology GmbH and its affiliated companies by email. This consent can be withdrawn at any time at the end of any email.

Industry

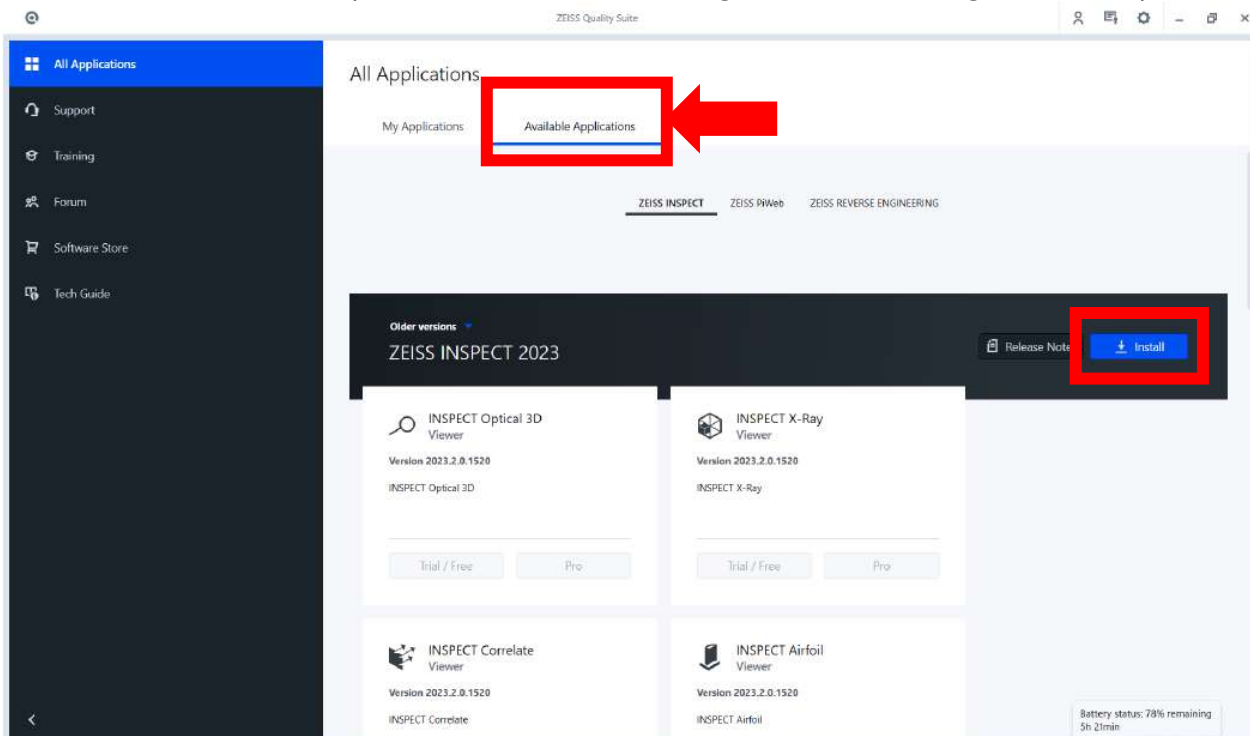
Desired Software*

Company*

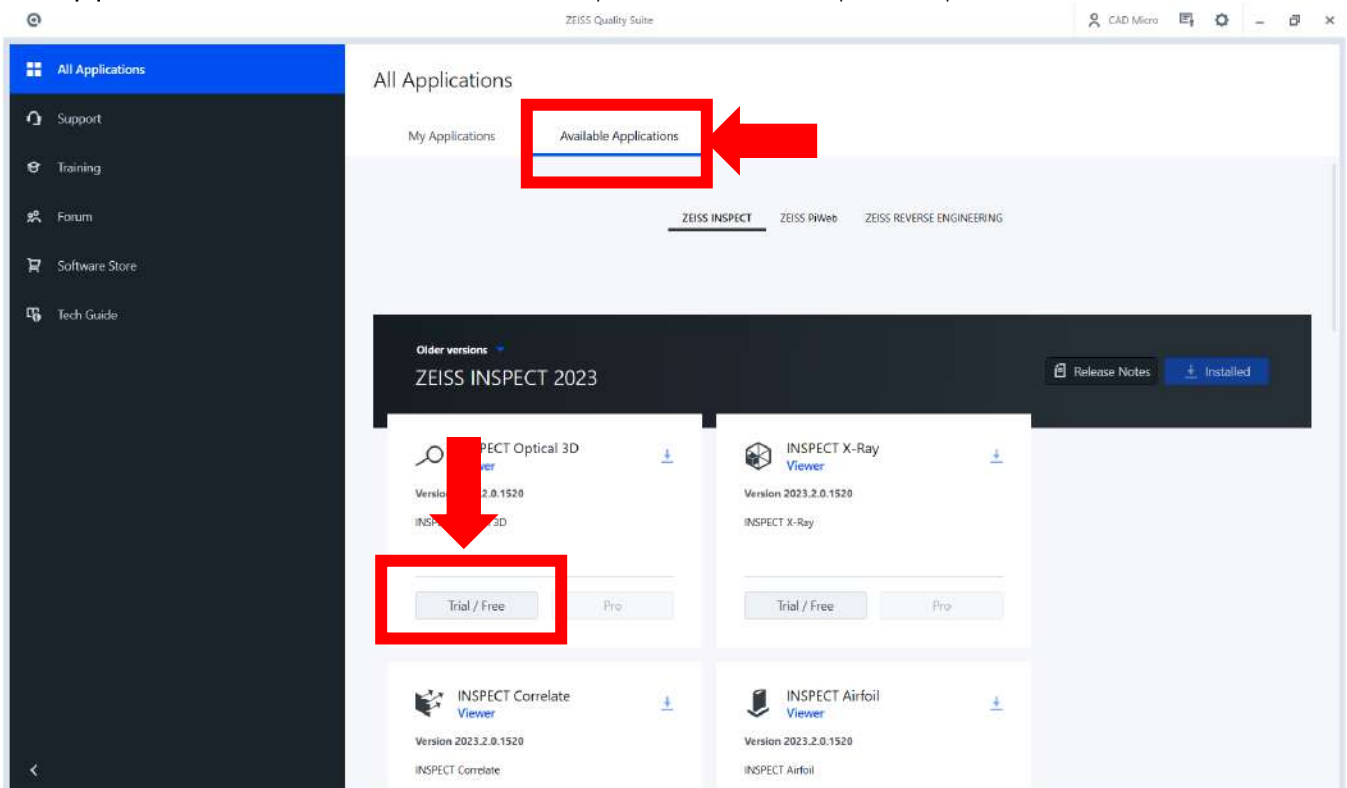
If you want to have more information on data processing at ZEISS please refer to our [Privacy Notice](#).

[Complete](#)

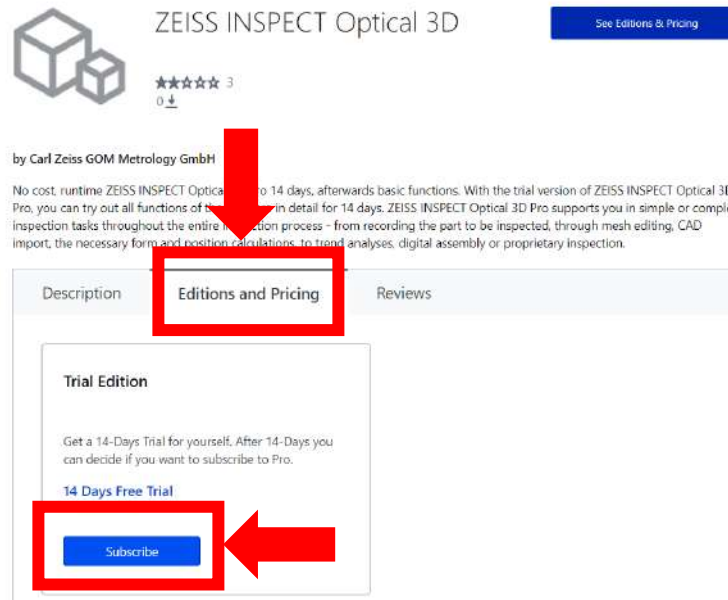
11. Open Zeiss Quality Suite, go to “Available Applications” and click on “Install” next to “Zeiss Inspect 2023” and it will begin downloading “Zeiss Inspect”



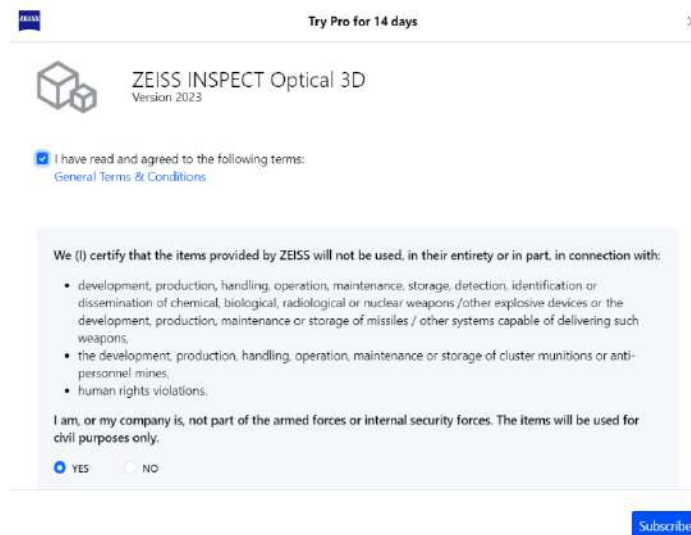
12. Once the download is complete, it will open the Zeiss Inspect 2023 Setup Window, follow these steps:
 - a. Click **Next**
 - b. Accept the **License Agreement** and click **Next**
 - c. Click **Next**
 - d. Click **Install**.
 - e. Once the installation is complete, click **Next**
 - f. Click **Finish**
13. Once the installation is complete, go to **Zeiss Quality Suite>Available Applications**. Click on “**Trial/Free**” option under Inspect Optical 3D

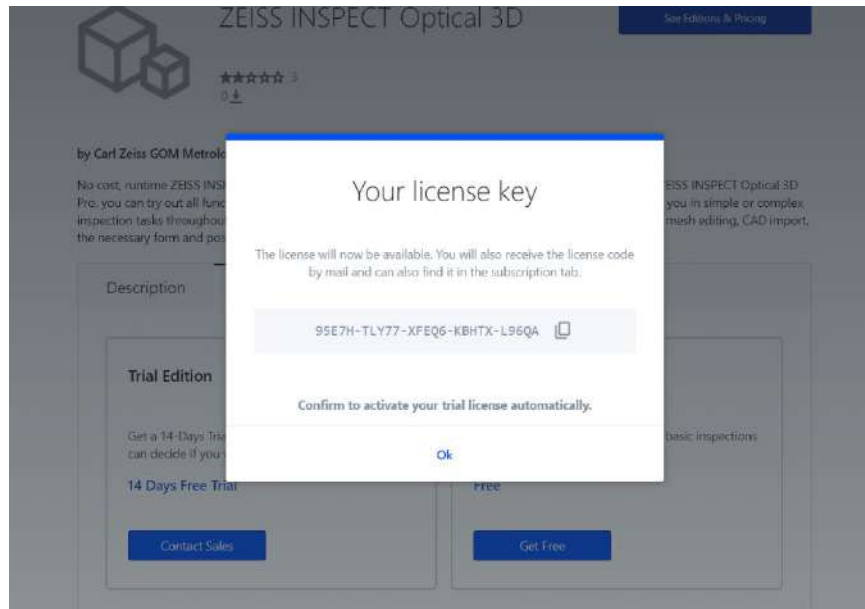


14. In the next window, go to **Editions and Pricing** and click on “Subscribe”

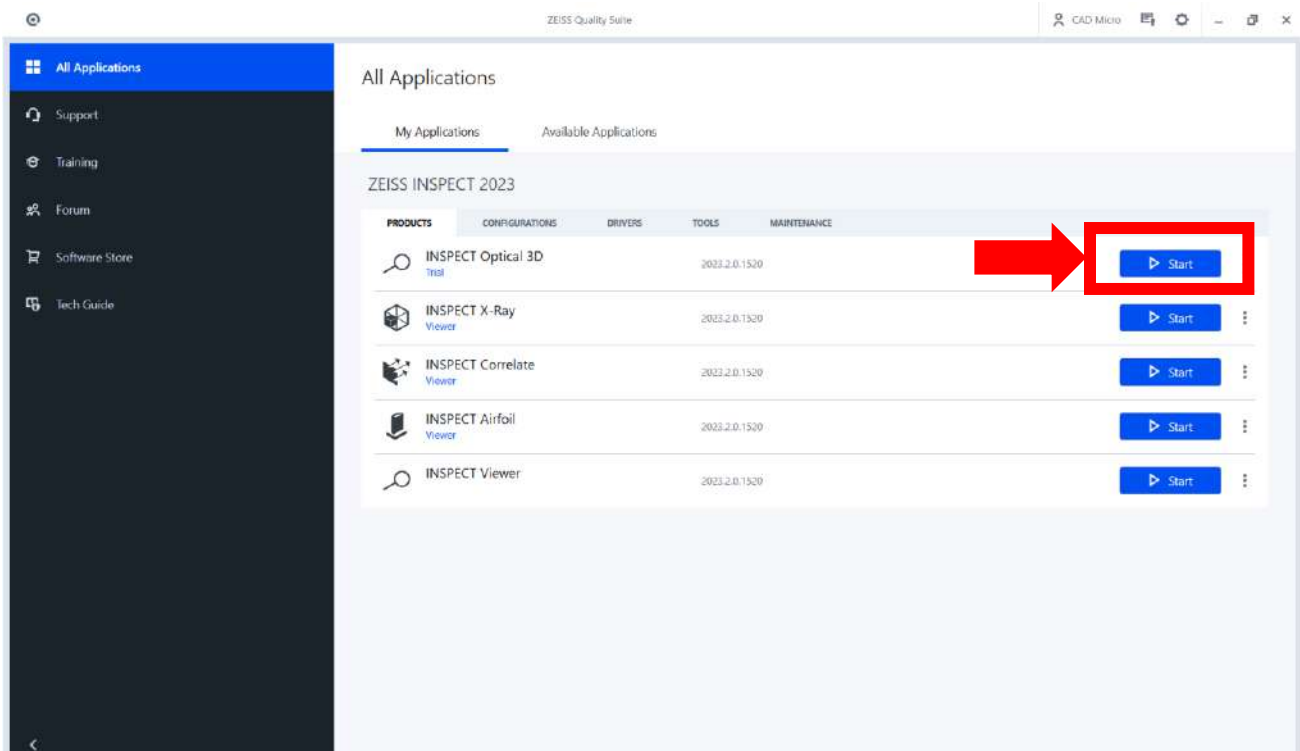


15. Accept the terms and condition, click “Yes” and click “subscribe.” A license key will be generated automatically. Click “OK”

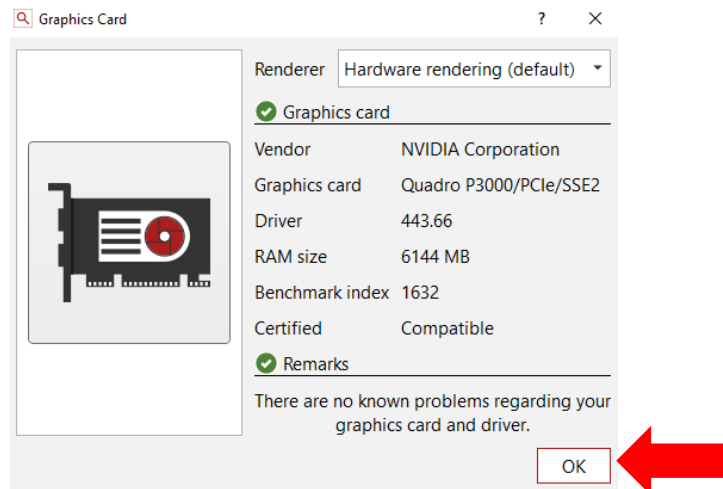




16. Go to Zeiss Quality Suite>My Applications. Click "Start" on the Inspect Optical 3D row



17. The ZEISS Inspect software will open, and a mandatory graphics card benchmark test must be run. Click “OK” on the prompt, and the software will confirm whether a certified graphics card and driver has been installed or not. To avoid issues while using ZEISS Inspect, it is recommended to use a certified graphics card with OpenGL support. For more information, refer to the system requirements section.



18. The “New Project” command can now be used to start an inspection project.

For further questions or to request support, you may contact us through the following options:

- Call our Support Team at 416-213-0533 ext. 1
- Email us at support@cadmicro.com