

AtomAnalyzer Free Demo

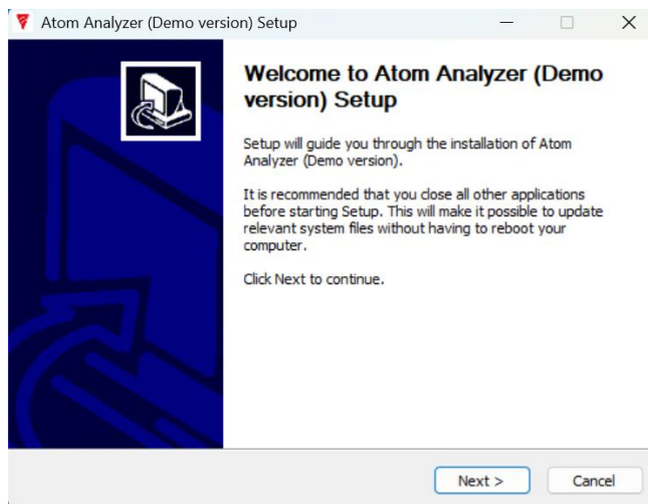
Welcome to the AtomAnalyzer Free Demo version.

This free demo allows you to explore the main features and capabilities of the AtomAnalyzer software. The demo includes **six prepared projects**, each designed to showcase a different functionality and data-processing workflow.

Installation instructions

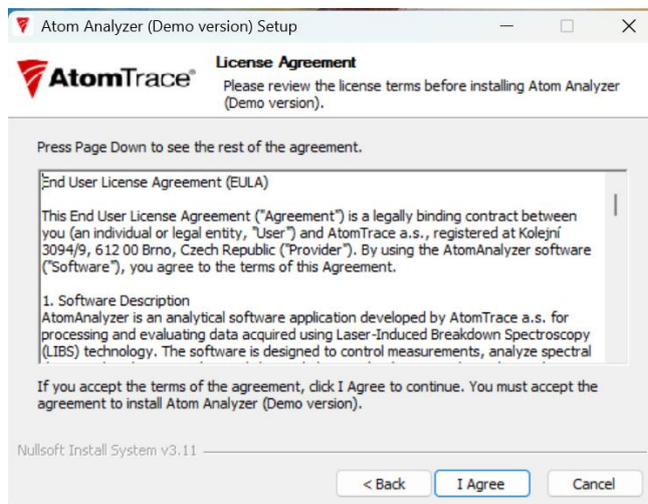
When you launch the installer, the initialization screen will appear.

This is an introductory screen. Click **“Next >”** to continue.



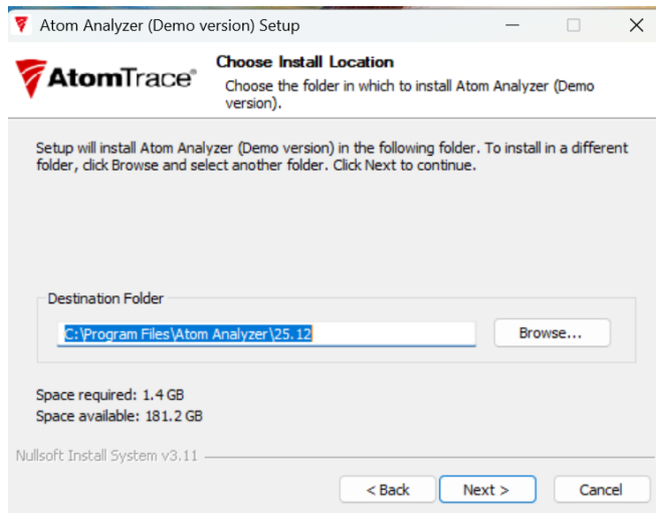
Next, you will be asked to review the license agreement.

Please read the terms and click **“I Agree”** to proceed.

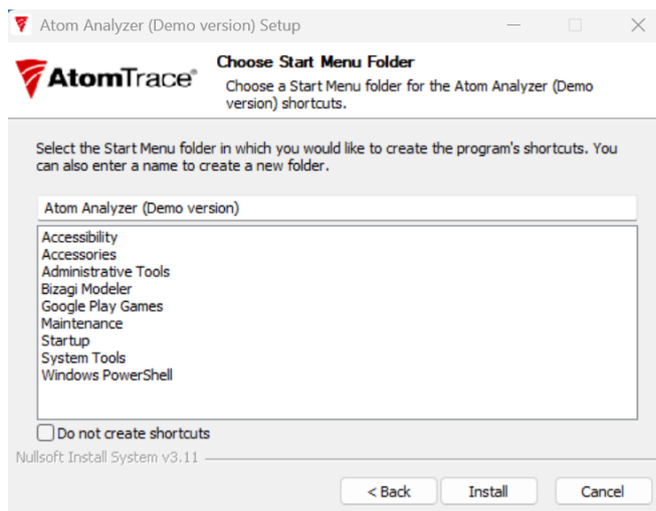


You will then be prompted to select the installation folder for the software.

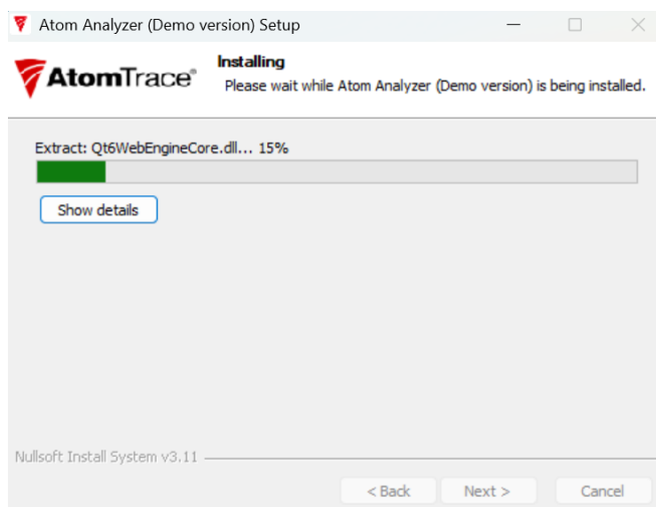
To continue, click “Next >”.



In this step, confirm the installation location and click “Install” to start the installation.

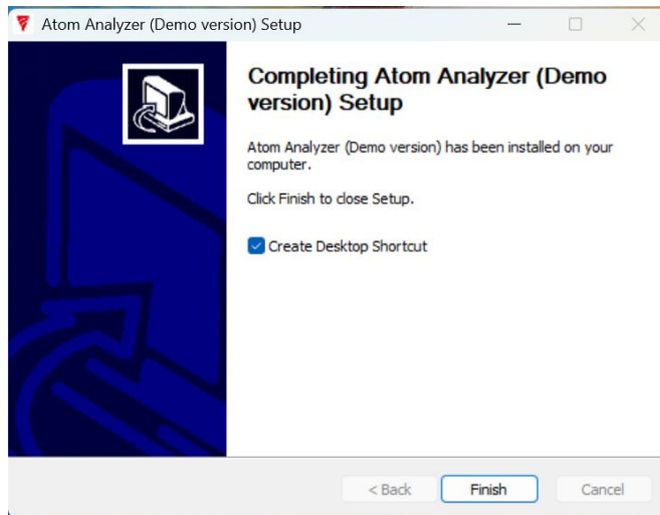


The installation process may take a few moments.



Once the installation is complete, the final window will appear. Here, you can choose to **create a Desktop shortcut** (recommended).

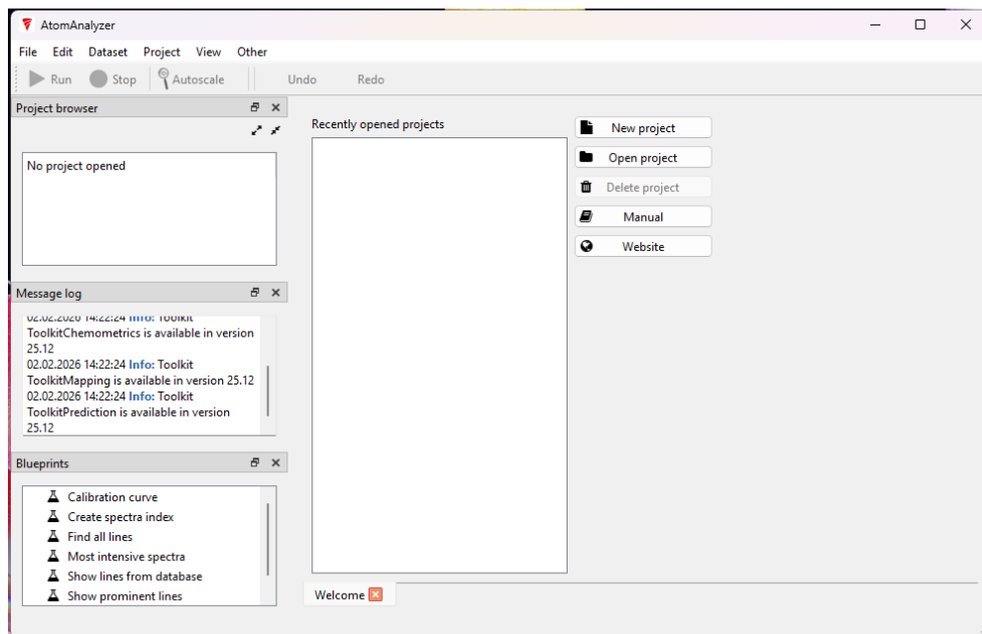
Click **“Finish”** to finish the installation.



Starting the Software and Opening Demo Projects

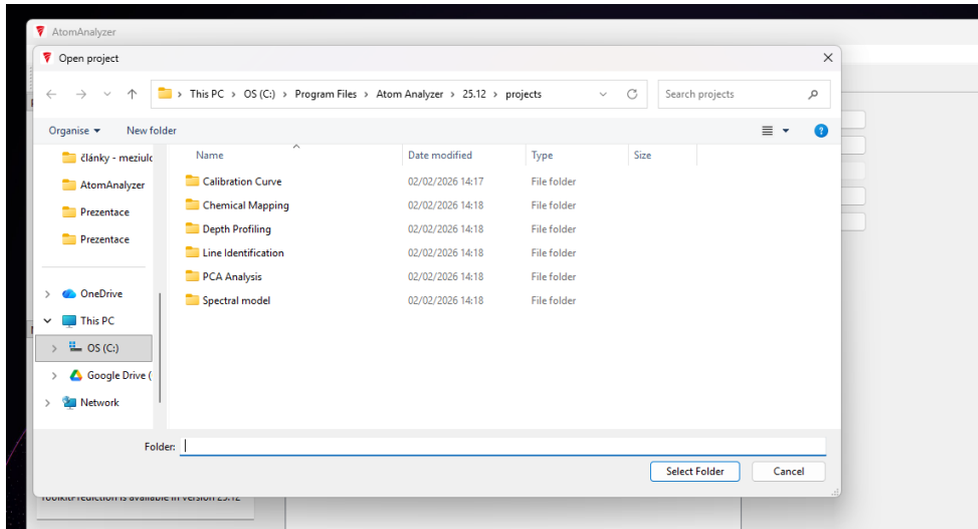
After installation, launch AtomAnalyzer using the Desktop shortcut or from the Start menu.

When the software opens, you will see the main AtomAnalyzer window. At first, no projects will be visible. To open a project, click **“Open Project”**.

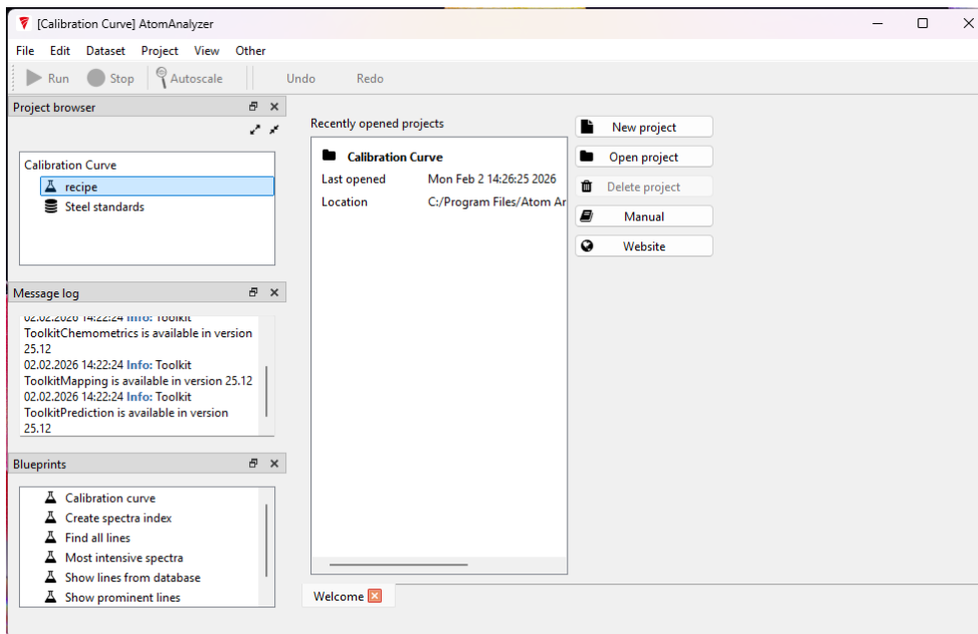


A file selection window will appear. The demo projects are located in the **AtomAnalyzer / Projects** folder.

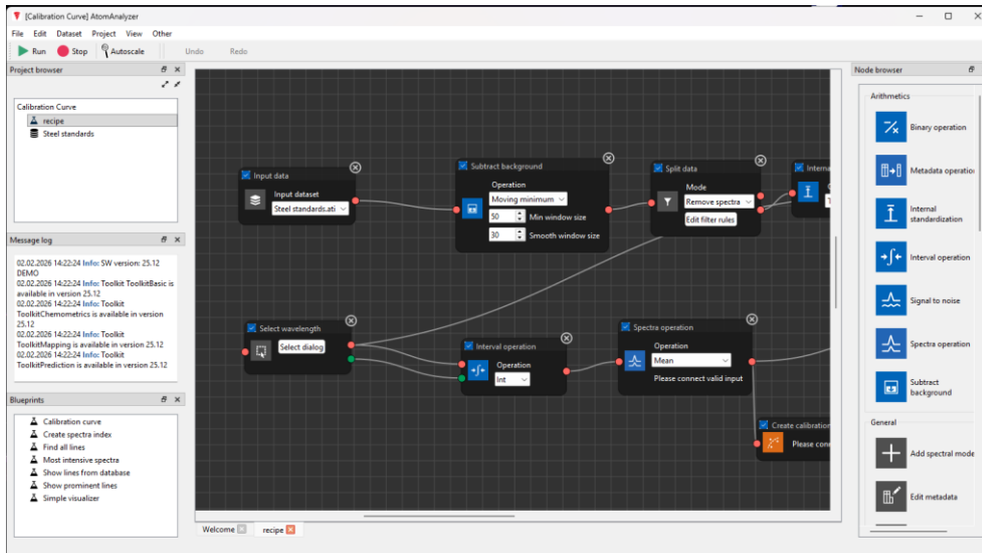
Select any of the demo projects to explore the software's functionality.



Once a project is opened, **double-click the Recipe** in the left-hand panel.



The Recipe represents a predefined workflow composed of organized processing nodes. Each demo project contains a different recipe, designed to demonstrate various approaches to data processing in AtomAnalyzer.



To run the recipe and view the results, click the **Run** button (green arrow) in the upper-left toolbar or use the shortcut **control + R**.

