

ChemDraw: Access and installation

Last Modified on 01/23/2026 1:13 pm EST

Faculty and

Tags: macOS Windows Staff

Students

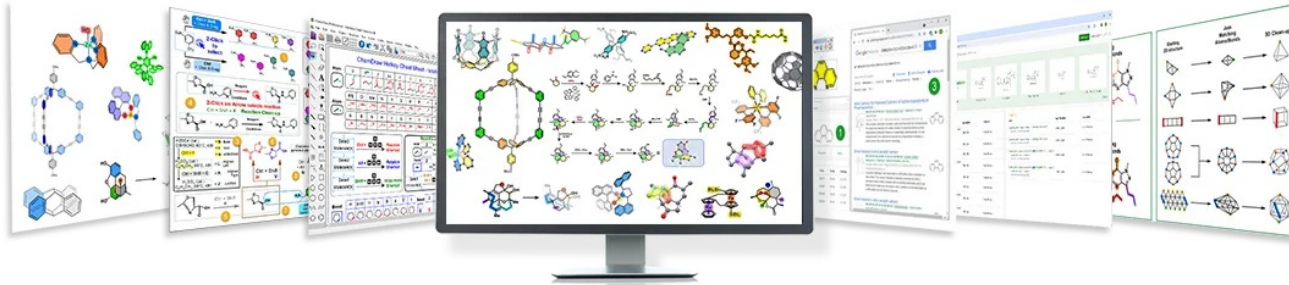
This article reviews **what ChemDraw is** and **how you can access it!**

See more:

- [MATLAB: Access and installation](#)
- [Mathematica and Wolfram|Alpha Pro](#)

What is ChemDraw?

ChemDraw is a molecule editor used by **Students** and **Faculty** across various departments.



In public labs and classrooms

ChemDraw is available on all public lab and classroom computers.

1. Open **ChemDraw**
2. When prompted, select **Activation code**

Licensing

This product can be licensed in different ways. Choose an option:

Signals account

Use this option if you have a Signals account that includes a license for Signals ChemDraw.

Activation code

Use this option if you have been given an activation code. The activation code will look similar to ABCD-EFGH-IJKL-MNOP.

Free trial (10 launches remaining)

[Continue](#)

[Quit](#)

3. Click **Continue**

Note: This pop-up box **may appear each time** the program is opened.

On your devices

ChemDraw can be installed on both College and personal devices.

1. Open **Google Chrome**
2. Navigate to the [ChemDraw subscription gallery](#)
3. In the search box, type in **Bryn Mawr College** and press **Enter**

Please use the [Quick Start Guide](#) to learn how to quickly register and activate your copy of ChemDraw.

bryn mawr college



4. Click **Register**



Bryn Mawr College

Bryn Mawr, USA

Register to download the latest version of ChemDraw

[Register](#)

5. Enter the **following information** and click **Submit**
 - First Name

- Last Name
- Home Address
- Organization Email Address: your College email

6. Look for the following email and **follow the instructions within**

- **Sender:** RevvitySignals@flexnetoperations.com
- **Subject:** Verify your email

7. Look for the following email and **follow the instructions within**

- **Sender:** RevvitySignals@flexnetoperations.com
- **Subject:** Set your password

8. Click **Back to Download Center**¹

¹The URL for the Download Center is revvitysignals.flexnetoperations.com.

9. Login with your **College email and password** from Step 7

10. On the left, click **List Downloads**

Activation ID	Contains	Product	Quantity_Purchased	Start Date	Expiration	Maintenance	Product_Activation	Downloads
		ChemOffice+ Cloud Std/SNB Bundle. SMALL Aca Institutional Sub. Includes 150 lic...	1	Apr 13, 2023	Jun 30, 2026			Download Now

11. Click **ChemOffice+ STD & SNB Bundle**

12. Click **Date Available** and select the newest **ChemOffice+ Bundle**

Version	Description	Date Available	Log Details
R-23.1	ChemOffice+ Cloud Standard and SNB Bundle	Apr 24, 2024	Download Log
R-23.0	ChemOffice+ Cloud Standard and SNB Bundle	Feb 26, 2024	Download Log
R-23	Quick Start Guide – Open Me First (ChemOffice+ Standard)	Feb 26, 2024	Download Log
R-23.1.2	ChemOffice+ Cloud Standard and SNB Bundle	Oct 22, 2024	Download Log
R-23.1.2	Quick Start Guide – Open Me First (ChemOffice+ Cloud Standard)	Oct 22, 2024	Download Log

13. On the right, click the **file name(s)** for any files you need

- **Windows** : [ChemDraw_Suite_23.1.2.exe](#)
- **macOS** : [cd23.1.2.dmg](#)

14. Download and follow the instructions in the **Product User Guide** and **Product Activation User Guide**

Questions?

If you have any additional questions or problems, don't hesitate to reach out to the **Help Desk**!

Phone: [610-526-7440](tel:610-526-7440) | [Library and Help Desk hours](#)

Email: help@brynmawr.edu | [Service catalog](#)

Location: Canaday Library 1st floor

