

# Licenses ChemIT directly manages or bulk-purchases

## See also

- Information on [licenses ChemIT does not mediate or bulk-purchase](#)
- See "ChemIT's private info" section on parent page to this page for:
  - Excel spreadsheet
  - Software code locations

## Software licensed centrally which Chemistry IT mediates and facilitates for the Chemistry department

- Mathematica
- ChemDraw

## Software licensed by ChemIT for researchers, without any central support

- Microsoft OS and many applications via their [DreamSpark program for STEM education and research use](#).
  - [ChemIT administers this program for CCB](#).
  - [Details for Cornell administrators enrolling in DreamSpark's STEM program](#).
- ADF
- Intel (C and Fortran?) Compilers
- (Portland Group (PGP) Compilers?)
- AutoDesk AutoCad and Inventor, Mac version ([PC version done centrally](#); surprising not done for Macs since it's an Educational license...)
- Orcad (out of Rochester. Like AutoDesk; Only one research group uses this, in addition to others in the same group using AutoDesk)
- [EndNote](#) (Library centrally managed RefWorks through Dec. 2015. However, in CCB, EndNote is the one researchers reach for.)
- Gaussian, Mac, PC, and Linux. Some requiring compiling. (We do this for a few non-Chem folks on campus, too.)
- Igor (stat plotting)
- Origin (stat plotting)
- Materials Studio (likely only for chem folks)
- SpectraSuite (Instruction only, and likely only for chem systems)

## Software licensed by ChemIT for ChemIT, without any central support

- No longer used by us, but used to license: Remote Desktop Manager - 1 license (Roger)

---

## ChemBio3D

- [ChemOffice Professional 15 includes ChemDraw and other software](#). — This page helps clarify what is included in PerkinElmer's ChemOffice Professional 15 ensemble, which is the software licensed by the Cornell University Library for the Cornell community.
- [Roles of the Library, CIT, and ChemIT, for ChemBioDraw](#) — Funding for ChemBioDraw is generously provided by the Library. ChemIT provides support for CCB department users.

## Intel compilers

- [Intel licensing information](#) — Intel's licensing and their names can cause confusion. This page hopefully helps inform us about Intel's "non-commercial" license and its intents.

## Microsoft Imagine (was DreamSpark)

Microsoft allows use of select software for education and research, including their operating systems and programming tools.

- [Chemistry Department and MS DreamSpark](#) — Chemistry IT signed up, at no cost, for a Microsoft DreamSpark Premium subscription to benefit Chemistry Department educators, researchers, and graduate students in October 2013. One benefit, for example, is that Chemistry Department graduate students can now get a copy of the current version of Windows (\$40-200) on their personal laptops, for free (one licensed copy per OS level). As well as other Microsoft software.
  - [Add your NetID to CCB's DreamSpark](#) — Occasionally someone will need to have their NetID added to CCB's DreamSpark. Here's how.
  - [CCB enrollment list for DreamSpark](#) — Your NetID credentials are required to get to see this list.
- [DreamSpark licensing rules and interpretations](#) — ChemIT has highlighted some of the MS DreamSpark program licensing rules on this page. And Oliver has documented his interpretation, FWIW.
- [Microsoft DreamSpark Admin](#) — Everyone at Cornell can access "DreamSpark Standard" for free. STEM use for research and teaching can also get "DreamSpark Premium" for free, under Cornell's MS site-license agreement (versus \$499 enrollment + annual renewal fee). ChemIT's subscription expires 2017-10-16.
  - [CU's DreamSpark promo code and Campus Agreement number](#) — For Cornell staff only: DreamSpark Premium promo code, Cornell's Microsoft license number, and the DreamSpark program contact.
  - [Renewal notes from Astrophysics](#) — Bez's summary, with screen shots, of the process for renewing Microsoft Imagine, formerly known as Dreamspark.
- [MS DreamSpark licensing history at CCB](#) — If CCB pays for a subscription and administers permission lists, CCB faculty and students get professional developer tools and software from Microsoft via downloads.

## PGI compiler

PGI compiler required to compile Gaussian so ChemIT renews maintenance at \$810/yr.