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

Sotware 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 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 "noncommercial" 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.