Software Installed in Refreshing Labs and Classrooms

Maps, Availability, and Software Lists

Information about Refreshing Labs and Classrooms is now available at:

https://ks.carleton.edu:9443/

You must be on campus or connected to the VPN to

- View socially-distanced layouts of Labs and Classrooms
- Search for academic software
- Find available lab computers

Software lists will continue to update as computers check in with the system.

Physical Refreshing Lab Computers

About Refreshing Labs

Whenever you log out of a Refreshing Lab Computers, any changes that you made will be reset.

The macOS side of Refreshing Lab Computers can receive new or updated software packages when the computer is logged out of. To request a change to Refreshing Lab Computers, please contact the Help Desk.

The Window side of Refreshing Lab Computers only receive updates during Winter and Spring Break. However, on the Windows side of Refreshing Lab Computers, you can install any application you need. It will disappear when you log out.

Base Software Lists

Every Refreshing Lab Computer has a common set of Applications.

About Refreshing Machines

A refreshing computer is a computer that discards all changes that the user makes when they log off. Refreshing computers provide a more stable environment in high-traffic areas. Because all changes made to the computer are discarded on log off, any permanent changes need to be applied by ITS. The technologies used to refresh the computers are Radmind (Mac OS) and DeepFreeze (Windows).

If you would like to request any other updates or additions to labs and classrooms, please contact the Help Desk.
Refreshing labs and classrooms with Adobe Creative Cloud

R packages installed in Refreshing Labs and Classrooms

Instructor Stations

About Refreshing Instructor Stations
When you log out of the macOS side of Refreshing Instructor Stations, any changes to the user space (Desktop, Downloads Folder, Web Browser History, User Preferences) are discarded.

macOS Refreshing Instructor Stations refresh the entire Macintosh HD around 1 a.m.

The macOS Refreshing Instructor Stations can receive new or updated software packages when the computer is logged out of. To request a change to Refreshing Lab Computers, please contact the Help Desk.

The Window side of Refreshing Instructor Stations only receive updates during Winter and Spring Break. However, on the Windows side of Refreshing Instructor Stations, you can install any application you need. It will disappear when you log out.

Panopto recordings that have not finished uploading are preserved when Refreshing Instructor Stations reboot.

**Base Software Lists**

Every Refreshing Instructor Station has a common set of Applications.

- Adobe Reader
- AdoptOpenJDK
- Alertus
- Audacity
- BBEdit
- ChemDraw
- Chrome
- Citrix Workspace
- Command Line Tools for XCode
- Endnote
- Evernote
- FileZilla
- Firefox
- Garageband
- Ghostscript
- GIMP
- Google Earth Pro
- GraphicConverter
- iMovie
- JAGS
- KeyAccess Client
- Keynote
- Kurzweil
- Mathematica
- Mestrenova
- Microsoft Office (Excel, PowerPoint, Word, OneNote, Outlook)
- Music
- Numbers
- OpenDyslexic Font
- Pages
- Panopto
- Photos
- Pratt
- Pugo Font
- QuickTime Player
- R Statistics
- RPackages
- RStudio
- Scheherazade Font
- Scribus
- Skype
- Stata
- StatPlus LE
- TheUnarchiver
- Vensim
- VLC
- VMD
- x2go
- XQuartz
- Zoom
- Zotero
REMOTELAB Computers

All About REMOTELAB Computers

Software Lists

7-Zip (x64)
Adobe Acrobat Reader DC
AdoptOpenJDK JDK with Hotspot
Alertus Desktop
Citrix WorkSpace Browser
DoulosSIL
EndNote
Evernote
FileZilla Client
GentiumPlus
GIMP
Google Chrome
Google Earth Pro
GPL Ghostscript
iTunes
JAGS
Kurzweil 3000
MestReNova x64
Microsoft Office Profesional Plus 2019 - es-es.proof
Microsoft Office Professional Plus 2019 - ar-sa.proof
Microsoft Office Professional Plus 2019 - de-de.proof
Microsoft Office Professional Plus 2019 - el-gr.proof
Microsoft Office Professional Plus 2019 - en-us
Microsoft Office Professional Plus 2019 - fr-fr.proof
Microsoft Office Professional Plus 2019 - he-il.proof
Microsoft Office Professional Plus 2019 - ja-jp.proof
Microsoft Office Professional Plus 2019 - ru-ru.proof
Microsoft Office Professional Plus 2019 - zh-cn.proof
Microsoft Office 2019 - zh-tw.proof
Microsoft Silverlight
MiKTeX
Mozilla Firefox ESR
OpenBUGS
Panopoto
PaperCut MF Client
PerkinElmer ChemOffice Suite
PerkinElmer ChemScript
Python
R for Windows
R Packages
RStudio
Rtools
Russian-BabaYaga
Sassafras K2 Client
Scribus
Skype
Stata
TeXnicCenter
Vensim PLE x64
VLC media player
VMD
WinBUGS
Wolfram Mathematica
WolframScript
X2Go Client for Windows
Zoom
Zotero
4Peaks
Adobe Acrobat
Adobe Bridge
Adobe Dreamweaver
Adobe Illustrator
Adobe InDesign
Adobe Photoshop
Adobe Reader
Adopt OpenJDK
Alertus
Atom
BBEdit
Blurb Book Creator Plugin for InDesign
Brackets
ChemDraw
CitrixWorkspace
City Engine
Command Line Tools for XCode
CSDS
Endnote
ENVI
Evernote
FileZilla
Final Draft
Firefox
Foldit
7-Zip 19.00 (x64)
Adobe Acrobat DC
Adobe Acrobat Reader DC
Adobe Creative Cloud
Adobe Illustrator 2020
Adobe InDesign 2020
Adobe Photoshop 2020
AdoptOpenJDK JDK with Hotspot
11.0.8.10 (x64)
Alertus Desktop
Apple Application Support (32-bit)
Apple Application Support (64-bit)
Apple Mobile Device Support
AGTESOLV Pro 4.6
ArcGIS CityEngine 2020.0
ArcGIS Coordinate Systems Data
ArcGIS Desktop 10.8.1
ArcGIS Desktop Background
ArcGIS Pro
ArcGIS 10.8.1 (64-bit)
Citrix Workspace 2006
Citrix Workspace Browser
Citrix Workspace Inside
Citrix Workspace(DV)
Citrix Workspace(USB)
Crestron AirMedia Machine-Wide Installer
CSD System Software Update
Deep Freeze Client
DirectX Redistributable
DoulosSIL 5.000
Endnote Files: Style, and Connections
EndNote X9
ENVI 5.6
Evernote v. 6.25.1
FileZilla Client 3.49.1
FirefoxVersion
Foldit
Fragstats version 4.2
GentiumPlus 5.000
GeoDa version 1.14
GIMP 2.10.20
Google Chrome
Google Earth Pro
Google Update Helper
GPL Ghostscript
Groundwater Vistas Version 7
IBM SPSS Statistics 27
Image Composite Editor
ImageJ 1.5.3-win
Intel(R) Chipset Device Software
Intel(R) Chipset Device Software
iTunes
JAGS 4.3.0
KACE Agent
KaleidaGraph 4.5
Kurzweil 3000 v.20
MATLAB (coming soon)
MestReNova x64 14.1
Microsoft .NET Framework 3.5
Microsoft Access database engine 2010 (English)
Microsoft Access database engine 2016 (English)
Microsoft Office Professional Plus 2019 - es-es.proof
Microsoft Office Professional Plus 2019 - ar-sa.proof
Microsoft Office Professional Plus 2019 - de-de.proof
Microsoft Office Professional Plus 2019 - el-gr.proof
Microsoft Office Professional Plus 2019 - en-us
Microsoft Office Professional Plus 2019 -
<table>
<thead>
<tr>
<th>Package</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GeoMapApp</td>
<td></td>
</tr>
<tr>
<td>Gephi</td>
<td></td>
</tr>
<tr>
<td>Ghostscript</td>
<td></td>
</tr>
<tr>
<td>GIMP</td>
<td></td>
</tr>
<tr>
<td>Google Chrome</td>
<td></td>
</tr>
<tr>
<td>Google Earth Pro</td>
<td></td>
</tr>
<tr>
<td>GraphicConverter</td>
<td>Microsoft Office Professional Plus 2019 - zh-cn.proof</td>
</tr>
<tr>
<td>Highway Gothic</td>
<td></td>
</tr>
<tr>
<td>iBooks Author</td>
<td></td>
</tr>
<tr>
<td>IgPet</td>
<td>Microsoft Office  2019 - zh-tw.proof</td>
</tr>
<tr>
<td>IGV</td>
<td>Microsoft Silverlight</td>
</tr>
<tr>
<td>ImageJ</td>
<td>Redistributable - x64 9.0.21022</td>
</tr>
<tr>
<td>Intellij Idea/C</td>
<td></td>
</tr>
<tr>
<td>JAGS</td>
<td>Microsoft Visual C++ 2008</td>
</tr>
<tr>
<td>Keyaccess K2 Client</td>
<td>Redistributable - x64 9.0.30729.17</td>
</tr>
<tr>
<td>Keynote</td>
<td>Redistributable - x64 9.0.30729.6161</td>
</tr>
<tr>
<td>Mathematica</td>
<td>Microsoft Visual C++ 2008</td>
</tr>
<tr>
<td>MATLAB</td>
<td>Redistributable - x86 9.0.30729.4148</td>
</tr>
<tr>
<td>MATLAB Compiler</td>
<td>Microsoft Visual C++ 2008</td>
</tr>
<tr>
<td>MATLAB Image Acquisition Toolbox</td>
<td>Redistributable - x86 9.0.30729.6161</td>
</tr>
<tr>
<td>MATLAB Image Processing Toolbox</td>
<td>Microsoft Visual C++ 2010 x64</td>
</tr>
<tr>
<td>MATLAB Mapping Toolbox</td>
<td>Redistributable - 10.0.40219</td>
</tr>
<tr>
<td>MATLAB PIVlab</td>
<td>Microsoft Visual C++ 2012</td>
</tr>
<tr>
<td>MATLAB Parallel Computing Toolbox</td>
<td>Redistributable (x64) - 11.0.61030</td>
</tr>
<tr>
<td>MATLAB Statistics and Machine Learning</td>
<td>Microsoft Visual C++ 2012</td>
</tr>
<tr>
<td>ToolBox</td>
<td>Redistributable (x64) - 11.0.61030</td>
</tr>
<tr>
<td>Mellel</td>
<td>Microsoft Visual C++ 2012 x64 Additional</td>
</tr>
<tr>
<td>Mestrenova</td>
<td>Runtime - 11.0.61030</td>
</tr>
<tr>
<td>Microsoft Office 2019</td>
<td>Microsoft Visual C++ 2012 x64 Minimum</td>
</tr>
<tr>
<td>MiKTeX</td>
<td>Runtime - 11.0.61030</td>
</tr>
<tr>
<td>Modeller</td>
<td>Microsoft Visual C++ 2012 x64 Additional</td>
</tr>
<tr>
<td>MultiSpec</td>
<td>Runtime - 11.0.61030</td>
</tr>
<tr>
<td>Music (formerly iTunes)</td>
<td>Microsoft Visual C++ 2012 x64 Minimum</td>
</tr>
<tr>
<td>Numbers</td>
<td>Runtime - 11.0.61030</td>
</tr>
<tr>
<td>Olex2</td>
<td>Microsoft Visual C++ 2013</td>
</tr>
<tr>
<td>OpenDyslexic Font</td>
<td>Redistributable (x64) - 12.0.21005</td>
</tr>
<tr>
<td>Pages</td>
<td>Microsoft Visual C++ 2013 x64 Additional</td>
</tr>
<tr>
<td>Paraview</td>
<td>Runtime - 12.0.21005</td>
</tr>
<tr>
<td>Photos</td>
<td>Microsoft Visual C++ 2013 x64 Minimum</td>
</tr>
<tr>
<td>Pillow</td>
<td>Runtime - 12.0.21005</td>
</tr>
<tr>
<td>Pugo Font</td>
<td>Microsoft Visual C++ 2015-2019</td>
</tr>
<tr>
<td>PyCharm</td>
<td>Redistributable (x64) - 14.25.28508</td>
</tr>
<tr>
<td>Pythion</td>
<td>Microsoft Visual C++ 2015-2019</td>
</tr>
<tr>
<td>QGIS</td>
<td>Redistributable (x86) - 14.25.28508</td>
</tr>
<tr>
<td>QuickTime Player</td>
<td>Microsoft Visual C++ 2019 X64 Additional</td>
</tr>
<tr>
<td>R Statistics (including R Packages)</td>
<td>Microsoft Visual C++ 2019 X64 Minimum</td>
</tr>
<tr>
<td>RStudio</td>
<td>Runtime - 14.25.28508</td>
</tr>
<tr>
<td>Scherherazade Font</td>
<td>Microsoft Visual C++ 2019 X64 Additional</td>
</tr>
<tr>
<td>Scribus</td>
<td>Runtime - 14.25.28508</td>
</tr>
<tr>
<td>SeaView</td>
<td>Microsoft Visual C++ 2019 X64 Minimum</td>
</tr>
<tr>
<td>Spartan</td>
<td>Runtime - 14.25.28508</td>
</tr>
<tr>
<td>SPSS Statistics</td>
<td>Microsoft Windows 10 Enterprise x64</td>
</tr>
<tr>
<td>StatPlus LE</td>
<td>MIKTeX</td>
</tr>
<tr>
<td>Stella</td>
<td>Miniconda3 4.7.12 (Python 3.7.4 64-bit)</td>
</tr>
<tr>
<td>TheUnarchiver</td>
<td>Mozilla Firefox 78.1.0 ESR (x64 en-US)</td>
</tr>
<tr>
<td>TreeGraph</td>
<td>Mozilla Maintenance Service</td>
</tr>
<tr>
<td>Vensim</td>
<td>NASA World Wind 1.4</td>
</tr>
<tr>
<td>VMD</td>
<td>Office 16 Click-to-Run Extensibility</td>
</tr>
<tr>
<td>Wenlin</td>
<td>Component</td>
</tr>
<tr>
<td>x2go</td>
<td>Office 16 Click-to-Run Licensing</td>
</tr>
<tr>
<td>XQuartz</td>
<td>Component</td>
</tr>
<tr>
<td>Zotero</td>
<td>Office 16 Click-to-Run Localization</td>
</tr>
<tr>
<td></td>
<td>Online Plug-in</td>
</tr>
<tr>
<td></td>
<td>OpenBUGS 3.2.3</td>
</tr>
<tr>
<td></td>
<td>PaperCut MF Client</td>
</tr>
<tr>
<td></td>
<td>PerkinElmer ChemOffice Suite 2019</td>
</tr>
<tr>
<td></td>
<td>PerkinElmer ChemScript 19.1 x64</td>
</tr>
<tr>
<td></td>
<td>pGina v3.2.4.1</td>
</tr>
<tr>
<td></td>
<td>Python 3.2.2</td>
</tr>
<tr>
<td></td>
<td>QGIS 3.10.5 'A Coruña'</td>
</tr>
<tr>
<td></td>
<td>R for Windows 4.0.2</td>
</tr>
<tr>
<td></td>
<td>R Packages</td>
</tr>
<tr>
<td></td>
<td>ResearchSoft Direct Export Helper</td>
</tr>
<tr>
<td></td>
<td>RStudio</td>
</tr>
</tbody>
</table>
Refreshing Machines

All remote lab machine (see REMOTELAB Computers)

Anderson:
- AND127-01RW
- AND128-01RW
- AND321-01RW
- AND327-01RW - AND327-05RW

Biology machines:
- boli130-05r
- boli30-06r

CMC:
- CMC102-01RW - CMC102-18RW
- CMC107-01RW
- CMC107-02RW
- CMC110-01RW - CMC110-06RW
- CMC201-01RW - CMC201-16RW

Hulings:
- HUL102-01R - HUL102-08R

LDC:
- LDC221-01R - LDC221-02RW
- LDC241-01R - LDC241-12R
- LDC242-01R - LDC242-08R

Leighton:
- LEIG231-01 - LEIG231-02

Library:
- libr306-01 - libr306-11
- libr451-01 - libr451-26

Olin:
- olin004-01 - olin004-10
- olin01-01 - olin11-09
- olin206-01 - olin206-05

Weitz:
- WCC026-01 - WCC026-09
- WCC138-01 - WCC138-18
- WCC148-01 - WCC148-03

Sayles:
- Sayl218-01 - Sayl218-05

Printers

AND GEOL Labs
- AND125-XC600.T

AND 3rd Floor Labs
- AND327-XC600.T

BOLI130 Photolab
- BOLI130-X3600
- Additional Local Printers

CMC Labs
- CMC104-CC5550
- CMC121H-CC5550 (DevSpace only)
- CMC201-XC600 (CMC102/201 only)

CMC ENGL Student Station

GOOD Student Stations and Instructor Stations
- GOOD103-CC5550

HUL Labs
- HUL100-CC5550

JOHN Career Center
- JOHN110A-CC5550
- JOHN214B-CC5550

LDC Labs and TLC Stations
- LDC240-xc600
- LDC220-CC5550

LDC RMLL Student Station
- LDC310-XC600
- LDC340-CC5550

LEIG SOAN Lab
- LEIG226-XC600
- LEIG218-CC5550
LEIG RELG Student Station
  - LEIG326-CC5550.T

LIBR Labs
  - LIBR-Public-C6555
  - LIBR400-CC5550

LIBR ARCV Student Station
  - LIBR164-CC5550

OLIN PSYC Labs and Student Stations
  - OLINDCA-CC5550
  - OLINDO11-XC600
  - OLIN115-CC5550 (OLIN110 and PSYC Student Stations only)

OLIN GIS Lab
  - OLIN2CA-CC5550.T

SAYL Lab
  - SAYL-Public-C6555

WCC 026 IdeaLab and 235 Sandbox
  - WCC020-CC5550

WCC 138 Lab
  - WCC138-XC600

WCC CAMS Labs
  - WCC125-CC5550

WCC MUSI Stu
  - WCC020-CC5550 (MRC only)
  - WCC125-CC5550 (MRC only)
  - WCCM039-XC600 (WCCM only)

WILL EDST Lab
  - WILL104-CC5550

WILL ECON Lab
  - WILL310-CC5550