

Software Licenses

1912 Laurie Sherrod May 16, 2023 [Software & Hardware](#)

The Licensing group manages site licensed and individually-owned software for current faculty, staff, and enrolled students. This licensed software has been procured to assist Clemson University users with their daily computing tasks. We may keep titles on the list for 2 years or more after the license has expired because in many cases activating the license again only requires a maintenance fee versus the full product price. We want our users to know that this is an option if they see it on the list before purchasing.

Please click on individual titles for more information. Many software products are available for all faculty, staff, and students to use. Some, however, are designated for specific college or group use. In the cases where a license is designated as "network" (as opposed to "standalone"), that designation refers to whether or not the license is tied to an on-campus license server. The standalone version of the license will be the better install option for laptops that may be used from on- or off-campus; the network license will be appropriate for desktop or departmental machines.

Most titles listed below require a license to be purchased or require the user to be a member of the group that owns the software. If you need a particular piece of software and don't see it on the software list below or want more information about a title, you can inquire by sending an email to licensing@clemson.edu. This will generate a ticket to track your issue. You'll receive an update to your ticket instructing you how to download the software in question or in some cases, you may be directed to your area consultant for installation. If you need to purchase a license, please include the desired title, quantity, and end user's username.

The Licensing group maintains a network **Software Repository** of the most widely used applications. Click on a title below for instructions on accessing the Repository. Depending upon your group membership, some applications may be listed as **Restricted Use** on the Repository. These are generally titles purchased by a specific College, department, or research group and access to the install media for these titles will be limited to IT support personnel who can facilitate the install process for you.

The IT Contracts and Licensing group works closely with all groups involved in the licensing process to ensure your needs are met. Please be sure to read the instructions for installation in the Documentation folder of each software folder in the Software Repository. This documentation will in most cases guide you through the successful installation of your software.

A small collection of software is available for current faculty, staff, and students of Clemson University at download.clemson.edu.

#

[365 \(Microsoft\)](#)

[3DS Max \(Autodesk\)](#)

@

[@RISK \(Palisade\)](#)

A

[Abaqus \(Dassault Systemes / SIMULIA\)](#)

[Abaqus for Research
\(Dassault Systemes / SIMULIA\)](#)

[Abaqus for Teaching
\(Dassault Systemes / SIMULIA\)](#)

K

[Kurzweil \(Kurzweil Education Systems\)](#)

L

[LabView \(National Instruments\)](#)

[Lightroom \(Adobe\)](#)

[Lightroom Classic \(Adobe\)](#)

[Lockdown Browser \(Respondus\)](#)

[Logger Pro 3 \(Vernier\)](#)

[LOOP-PRO \(Control Station\)](#)

[Acrobat Pro \(Adobe\)](#)

[LPILE \(Ensoft\)](#)

[Adams \(MSC Software\) - Chris Paredis](#)

[Lynda.com \(Lynda.com\)](#)

[Adams \(MSC Software\) - Srikanth Pilla, Trae King](#)

M

[MAGic \(Freedom Scientific\)](#)

[Adams \(MSC Software\) - Venkat Krovi, Chris Paredis, Trae King](#)

[Maple \(Maplesoft\)](#)

[Adobe Acrobat Pro \(Adobe\)](#)

[Materials Studio
\(Dassault Systemes / BIOVIA / Accelrys\) - Dvora Perahia](#)

[Adobe After Effects \(Adobe\)](#)

[Materials Studio
\(Dassault Systemes / BIOVIA / Accelrys\) - Lindsay Shuller-Nickles](#)

[Adobe Animate \(Adobe\)](#)

[Adobe Audition \(Adobe\)](#)

[Materials Studio
\(Dassault Systemes / BIOVIA / Accelrys\) - Huijuan
Zhao](#)

[Adobe Bridge \(Adobe\)](#)

[Mathcad \(PTC\)](#)

[Adobe CC \(Adobe\)](#)

[Mathematica \(Wolfram Research\)](#)

[Adobe Character Animator \(Adobe\)](#)

[MathType \(Design Science\)](#)

[Adobe Creative Cloud \(Adobe\)](#)

[Matlab \(Lab Version\) \(Mathworks\)](#)

[Adobe Dimension \(Adobe\)](#)

[Matlab \(Standard Version\) \(Mathworks\)](#)

[Adobe Dreamweaver \(Adobe\)](#)

[Maxwell \(ANSYS, Inc.\)](#)

[Adobe Fuse \(Beta\) \(Adobe\)](#)

[Maya \(Autodesk\)](#)

[Adobe Garamond Pro font \(Adobe\)](#)

[Media Encoder \(Adobe\)](#)

[Adobe Illustrator \(Adobe\)](#)

[Mentor Graphics \(Mentor Graphics\)](#)

[Adobe InCopy \(Adobe\)](#)

[Metashape \(formerly PhotoScan\) \(Agisoft\)](#)

[Adobe InDesign \(Adobe\)](#)

[Microsoft Dreamspark \(Microsoft\)](#)

[Adobe Lightroom \(Adobe\)](#)

[Microsoft Enrollment for Education Solutions
\(EES\)
\(Microsoft\)](#)

[Adobe Lightroom Classic \(Adobe\)](#)

[Microsoft Imagine \(Microsoft\)](#)

[Adobe Media Encoder \(Adobe\)](#)

[Microsoft Office \(Microsoft\)](#)

[Adobe Muse \(Adobe\)](#)

[Adobe Photoshop \(Adobe\)](#)

[Microsoft Power BI \(Microsoft\)](#)

[Adobe Prelude \(Adobe\)](#)

[Microsoft Power BI Pro \(Microsoft\)](#)

[Adobe Premiere Pro \(Adobe\)](#)

[Microsoft Project \(Microsoft\)](#)

[Adobe Sign \(Adobe\)](#)

[Microsoft Visio \(Microsoft\)](#)

[Adobe Spark \(Adobe\)](#)

[Microsoft Visual Studio \(Microsoft\)](#)

[Adobe Story Plus \(Adobe\)](#)

[Microstation \(Bentley Systems\)](#)

[Adobe XD \(Adobe\)](#)

[Minecraft Education Edition \(Microsoft\)](#)

[AdvantEdge \(Third Wave Systems\)](#)

[Minitab \(Minitab\)](#)

[Minitab for Mac \(Minitab\)](#)

[After Effects \(Adobe\)](#)

[modeFrontier \(ESTECO\)](#)

[Agilent \(Keysight Technologies\)](#)

[ModelCenter \(Phoenix Integration, Inc\)](#)

[Alias Automotive \(Autodesk\)](#)

[Modelon \(Modelon\)](#)

[Altera \(Altera\)](#)

[Moldex3D \(Moldex3D\)](#)

[Alteryx Designer \(Alteryx\)](#)

[Mudbox \(Autodesk\)](#)

[AMPL \(ILOG\)](#)

[Multisim \(National Instruments\)](#)

[AMPL \(Gurobi Optimization\)](#)

[Muse \(Adobe\)](#)

[Animate \(Adobe\)](#)

[MySQL Enterprise \(Oracle\)](#)

[AnsoftLinks \(ANSYS, Inc.\)](#)

N

[ANSYS \(ANSYS, Inc.\)](#)

[Navisworks Manage \(Autodesk\)](#)

[ANSYS Designer \(ANSYS, Inc.\)](#)

[Navisworks Simulate \(Autodesk\)](#)

[ANSYS Electromagnetics Package
\(ANSYS, Inc.\)](#)

[nCode \(HBM\)](#)

[ANSYS Fluent \(ANSYS, Inc.\)](#)

[NEXXIM \(ANSYS, Inc.\)](#)

[AnyBody \(AnyBody Technology\)](#)

[Novell Netware Client \(Novell\)](#)

[Arc Hydro Groundwater \(Aquaveo\)](#)

[NVivo \(QSR International\)](#)

O

[ArcGIS \(ESRI\)](#)

[Office \(Microsoft\)](#)

[ArcGIS Online \(ESRI\)](#)

[Office 365 \(Microsoft\)](#)

[ArcPad \(ESRI\)](#)

[OpendTect \(dGB Earth Sciences\)](#)

[Arena \(Rockwell Automation\)](#)

[OPNET Modeler \(Riverbed\)](#)

[ARGUS \(ARGUS Software\)](#)

[Optimetrics \(ANSYS, Inc.\)](#)

[Arnold \(Autodesk\)](#)

[Optimus \(Noesis Solutions\)](#)

[ArtiosCAD \(ESKO\)](#)

[optiSLang \(Dynardo\)](#)

[aspenONE \(Aspen Technology\)](#)

[Oracle \(Oracle\)](#)

[Audition \(Adobe\)](#)

[Oracle Linux \(Oracle\)](#)

[AutoCAD \(Autodesk\)](#)

P

[Parallel Studio XE Cluster Edition for Linux \(Intel\)](#)

[AutoCAD 2014 and Prior \(Autodesk\)](#)

[Parallels Desktop for Mac \(Parallels\)](#)

[AutoCAD Architecture \(Autodesk\)](#)

[Pareto Explorer \(eArtius\)](#)

[AutoCAD Civil 3D \(Autodesk\)](#)

[Pexprt \(ANSYS, Inc.\)](#)

[AutoCAD Civil 3D Grading Optimization \(Autodesk\)](#)

[PhotoScan \(Agisoft\)](#)

[AutoCAD Civil 3D Project Explorer \(Autodesk\)](#)

[Photoshop \(Adobe\)](#)

[AutoCAD for Mac \(Autodesk\)](#)

[PLAXIS \(PLAXIS\)](#)

[AutoCAD Map 3D \(Autodesk\)](#)

[Power BI \(Microsoft\)](#)

[AutoCAD Mechanical \(Autodesk\)](#)

[Power BI Pro \(Microsoft\)](#)

[AutoCAD Raster Design \(Autodesk\)](#)

[Prelude \(Adobe\)](#)

[Autodesk CFD Ultimate \(Autodesk\)](#)

[Premiere Pro \(Adobe\)](#)

[Autodesk Education \(Autodesk\)](#)

[Project \(Microsoft\)](#)

[AxisTV \(Visix Inc.\)](#)

[ProSystems fx \(CCHGroup\)](#)

[Azure Dev Tools for Teaching \(Microsoft\)](#)

[PSCAD \(Manitoba Hydro International Ltd.\)](#)

B

[Bentley Products \(Bentley Systems\)](#)

[Pulse \(Brueel and Kjaer\)](#)

[BioWin \(EnviroSim Associates\)](#)

Q

[Q3D Extractor Desktop \(ANSYS, Inc.\)](#)

[Blender \(Blender Foundation\)](#)

[Qualtrics](#)

[Bridge \(Adobe\)](#)

[Quick Bid \(OnCenter Software\)](#)

C

[Cadence \(Cadence Design Systems\)](#)

R

[R \(Wirtschaftsuniversitaet Wien\)](#)

[Camtasia \(TechSmith\)](#)

[RAM Structural System \(Bentley Systems\)](#)

[Capstone \(PASCO\)](#)

[RAMSIS \(Human Solutions\)](#)

[CarSim \(Mechanical Simulation\)](#)

[Read and Write Gold \(Texthelp\)](#)

[CATIA Commercial \(Dassault Systemes\)](#)

[ReCap Pro \(Autodesk\)](#)

[CC \(Adobe\)](#)

[Reference Manager \(Thompson Reuters\)](#)

[CFD Ultimate \(Autodesk\)](#)

[RefWorks \(RefWorks\)](#)

[Character Animator \(Adobe\)](#)

[RenderMan \(Pixar\)](#)

[ChemBioDraw \(Perkin Elmer\)](#)

[Respondus \(Respondus\)](#)

[ChemDraw \(PerkinElmer\)](#)

[Revit \(Autodesk\)](#)

[CHEMKIN-CFD \(ANSYS, Inc.\)](#)

[Rhinoceros \(Rhinoceros\)](#)

[Cisco Anyconnect VPN Client \(Cisco\)](#)

[Ricardo \(Ricardo\)](#)

[Civil 3D \(Autodesk\)](#)

[RMxpert \(ANSYS, Inc.\)](#)

[Civil 3D Grading Optimization \(Autodesk\)](#)

[RocData \(Rocscience\)](#)

[Civil 3D Project Explorer \(Autodesk\)](#)

[RocPlane \(Rocscience\)](#)

[ColdFusion \(Adobe\)](#)

[RocSupport \(Rocscience\)](#)

[COMSOL Multiphysics \(COMSOL\)](#)

[RocTopple \(Rocscience\)](#)

[Concerto \(AVL\)](#)

[RS2 \(Rocscience\)](#)

[Converge \(Converge Science\)](#)

[RSPile \(Rocscience\)](#)

[Cosmos \(Dassault Systemes\)](#)

[RStudio \(RStudio\)](#)

[CPillar \(Rocscience\)](#)

S

[Sage \(Sage Software, Inc.\)](#)

[CPLEX Optimization Studio \(IBM\)](#)

[SAP2000 \(Computers and Structures, Inc.\)](#)

[CPLEX Solver \(ILOG\)](#)

[SAS \(SAS Institute\)](#)

[Creative Cloud \(Adobe\)](#)

D

[SCAD \(CadPoint, Inc.\)](#)

[Decision Tools \(Palisade\)](#)

[Scientific Notebook \(MacKichan\)](#)

[DeepXcav \(Deep Excavation LLC\)](#)

[SharePoint Server \(Microsoft\)](#)

[Dimension \(Adobe\)](#)

[Siemens Factory CAD \(Siemens\)](#)

[Dreamspark \(Microsoft\)](#)

[Siemens FEMAP \(Siemens\)](#)

[Dreamwaver \(Adobe\)](#)

[Siemens Fibersim \(Siemens\)](#)

[Dymola \(Dassault Systemes\)](#)

[Siemens Imagine.Lab AMESim \(Siemens\)](#)

E

[eCognition \(Trimble\)](#)

[Siemens Jack \(Siemens\)](#)

[eduroam \(eduroam-US\)](#)

[Siemens NX \(Siemens\)](#)

[EES \(F-Chart Software\)](#)

[Siemens PLM Software \(Siemens\)](#)

[EndNote \(Thompson Reuters\)](#)

[Siemens Prescan \(Siemens\)](#)

[ETABS \(Computers and Structures, Inc.\)](#)

[Siemens PSS/E \(Siemens\)](#)

[Eudora \(Qualcomm\)](#)

[Siemens Simcenter Prescan \(Siemens\)](#)

[Examine3D \(Rocscience\)](#)

[Siemens Teamcenter Visualization \(Siemens\)](#)

F

[Farm Works \(Trimble\)](#)

[Siemens Tecnomatix \(Siemens\)](#)

[FastX \(StarNet\)](#)

[Siemens Tecnomatix Quality \(Siemens\)](#)

[FaultTree \(IsoGraph\)](#)

[Siemens Tecnomatix Robcad \(Siemens\)](#)

[Fetch \(Fetch Softworks\)](#)

[Siemens Virtual.Lab \(Siemens\)](#)

[FLOW-3D \(Flow Science\)](#)

[SigmaScan \(Systat Software Inc.\)](#)

[FS Reader \(Freedom Scientific\)](#)

[Sign \(Adobe\)](#)

[Fuse \(Beta\) \(Adobe\)](#)

[SimaPro LCA \(PRe\)](#)

[Fusion \(JAWS and ZoomText\)
\(Freedom Scientific\)](#)

[SIMPACK \(SIMPACK\)](#)

G

[Simplorer \(ANSYS, Inc.\)](#)

[Garamond Pro font \(Adobe\)](#)

[Siteimprove \(Siteimprove\)](#)

[Gaussian 09 \(Gaussian\)](#)

[SIwave \(ANSYS, Inc.\)](#)

[GaussView \(Gaussian\)](#)

[SketchUp Free \(SketchUp\)](#)

[Genesis Topology for ANSYS Mechanical \(ANSYS, Inc.\)](#)

[Skype for Business \(Microsoft\)](#)

[GeoMotions \(GeoMotions, LLC.\)](#)

[Slide \(Rocscience\)](#)

[GibbsCam \(Cimatron Group\)](#)

[SMART Notebook \(SMART Technologies\)](#)

[Gmail \(Google\)](#)

[SmartDraw \(SmartDraw, LLC.\)](#)

[GMS \(Aquaveo\)](#)

[SolidWorks \(Dassault Systemes\)](#)

[Google Apps for Education \(Google\)](#)

[Spark \(Adobe\)](#)

[Google Calendar \(Google\)](#)

[Spotfire \(TIBCO\)](#)

[Google Docs \(Google\)](#)

[SPSS Amos \(IBM\)](#)

[Google Drive \(Google\)](#)

[SPSS Data Collection \(IBM\)](#)

[Google Earth Pro \(Google\)](#)

[SPSS Modeler and Text Analytics \(IBM\)](#)

[Google Sheets \(Google\)](#)

[SPSS Statistics \(IBM\)](#)

[Google Sites \(Google\)](#)

[STABLPRO \(Ensoft\)](#)

[Google Slides \(Google\)](#)

[STATA \(StataCorp\)](#)

[Google Vault \(Google\)](#)

[STATISTICA](#)
[\(Dell Software, formerly StatSoft\)](#)

[Goudy Font \(Linotype\)](#)

[Story Plus \(Adobe\)](#)

[GPS Pathfinder Office \(Trimble\)](#)

[STUDENTserver \(Bentley Systems\)](#)

[Grammarly \(Grammarly, Inc\)](#)

[Swedge \(Rocscience\)](#)

[GRID \(NVIDIA\)](#)

[Symphony \(ANSYS, Inc.\)](#)

[Groundwater Vistas \(Rockware\)](#)

[Systat \(Systat Software Inc.\)](#)

[GROUP \(Ensoft\)](#)

T

[Tableau Desktop \(Tableau Software\)](#)

[GT-Suite \(Gamma Technologies, Inc.\)](#)

[TableCurve 2D \(Systat Software\)](#)

[Guidebook \(Guidebook\)](#)

[Tecplot \(Tecplot\)](#)

[Gurobi Optimizer \(Gurobi\)](#)

[TN3270 \(Brown University - Peter DiCamillo\)](#)

H

[HFSS \(ANSYS, Inc.\)](#)

[Trend Micro \(Trend Micro, Inc.\)](#)

[HostExplorer
\(OpenText Connectivity Solutions Group, formerly
Hummingbird\)](#)

[Trinity \(Hebrew University of Jerusalem\)](#)

[HTCondor \(University of Wisconsin\)](#)

[TUFLOW \(TUFLOW\)](#)

[HYDRUS 2D/3D \(PC-PROGRESS\)](#)

U

[Unity 3D \(Unity Technologies\)](#)

[HyperWorks \(Altair\) - David Schmueser](#)

[University Standard Academic Bundle
\(Rocscience\)](#)

[HyperWorks \(Altair\) - Gang Li](#)

[Unwedge \(Rocscience\)](#)

I

[I-Quest \(I-Quest\)](#)

V

[Vault Professional Client \(Autodesk\)](#)

[IDL \(Exelis\)](#)

[Vault Professional Server \(Autodesk\)](#)

[Illustrator \(Adobe\)](#)

[Visio \(Microsoft\)](#)

[Imagine \(Microsoft\)](#)

[Visual Studio \(Microsoft\)](#)

[InCopy \(Adobe\)](#)

[VisualDOC \(VR and D\)](#)

[InDesign \(Adobe\)](#)

[VMWare Suite \(Varrow, Inc.\)](#)

[Intel C++ for Linux version 11.1 \(Intel\)](#)

W

[Intel Fortran Composer XE \(Intel\)](#)

[Winclone \(Twocanoes Software\)](#)

[Inventor HSM Ultimate \(Autodesk\)](#)

[WinEdt \(WinEdt\)](#)

[Inventor Professional \(Autodesk\)](#)

[WinRAR \(RARLAB\)](#)

[iPrint \(Novell\)](#)

[WS_FTP \(Ipswitch\)](#)

[ISE Design Suite \(Xilinx Inc.\)](#)

X

[X-Win32 \(StarNet\)](#)

[Isight \(Dassault Systemes / SIMULIA\)](#)

[XD \(Adobe\)](#)

J

[Jaguar \(Schroedinger\)](#)

[XLSTAT-Pro \(Addinsoft\)](#)

[JAWS \(Freedom Scientific\)](#)

[XOS/XOV \(Geomagic, formerly Rapidform\)](#)

[JAWS \(Fusion Version\) \(Freedom Scientific\)](#)

Z

[z-Tree \(University of Zurich\)](#)

[JMP \(SAS Institute\)](#)

[ZoomText \(Fusion Version\)](#)
[\(Freedom Scientific\)](#)

[ZoomText Magnifier \(Ai Squared\)](#)

Online URL: <https://hdkb.clemson.edu/phpkb/article.php?id=1912>