What software is available in the Multimedia Classrooms & Labs?

Windows 10

7-Zip
Adobe Acrobat Reader
Adobe Flash Player
Adobe Shockwave Player
Alice
ANSYS
Arduino
Arena
AspenTech
ArcGIS
AutoCAD
Autodesk Civil 3D
Autodesk Revit
Bigloo Scheme Compiler
BlueJ
Cadence
COMSOL
Corona Labs Version
Creo
DataFIT
Dropbox
Eclipse
Ghostscript
Gimp
GNU Clisp
Google Chrome
Google Earth
IBM SPSS
Java JDK / JRE
Labview
LaTeX
MATLAB
Microsoft Internet Explorer
Microsoft Office Pro
(Excel, Powerpoint, Publisher, Word, Access, Outlook)
Matlab Professional
Microsoft Visual Studio
Classrooms and Labs

Mozilla Firefox
Notepad++
OpenOffice Suite
Oracle NetBeans
Polymath
PuTTY
Python
Quicktime
R for Windows GUI front-end
Rocscience
RStudio
Ruby
Silverlight
SSH Secure Shell Client with SecureFTP Client
Teamviewer
Tortoise SVN
VideoLAN - VLC media player
Webroot
WinBUGS
XMING

NOTE: Not all of these software are present in every Lab and classroom on campus, as a student it is best to ask your respective professors regarding which rooms the relevant software is installed in. If you are a Faculty/Staff member and need a specific software installed on a computer or in a classroom/laboratory please contact the Technology Support Center at:

- Email techsupport@fit.edu