List of Applications Available in VCAT

Access
Adobe Acrobat Pro
Desktop – Standard UA Desktop
GPU Desktop – high intensity graphics desktop
Neurons in Action – Takes a while to fire up – Science apps desktop
Adobe Audition – audio editing
Adobe Bridge – digital asset manager
Adobe Dreamweaver
Illustrator
Photoshop
Anaconda 3 – Python package manager
Ansys Workbench – 3D design software
Arena Simulation – Event simulation and automation software
Aspen Plus – process simulation software
AutoCAD – drafting software
BioWin – Environmental Simulator
Blender – 3D rendering
CaptureCIS Lite – access underlying design data in a read only format
Carbide Create – CAD software
ChemDraw 22 – Chemical drawing software
EAGLE – reference image organizer
Enterprise Architect – visual modeling
Excel
FreeStyle
Geneious Prime – Bioinformatics data visualization
IBM SPSS
Jupiter Notebook – Jupyter Notebook – create and share computational documents
Magic Systems – systems simulation
Maple 2019 – programming language and data visualization
Matlab
Maya 2023 – autocad
Mendeley Desktop – reference manager
MeshLab – processing and editing 3D triangular meshes
MeshMixer – works with MeshLab
Metashape Pro - performs photogrammetric processing of digital images and generates 3D spatial data
Minitab 19 – Data analysis
NetFabb 19 - additive manufacturing software tool used for preparing, cleaning, slicing, toolpathing, and even simulating additive manufacturing
NI Launcher – National Instruments visualizer
PowerPoint
PSpice – Circuit simulator
Revit 2023 – design visualize construction projects
Rhino 6 – 3D modeling
RStudio – Dev environment for R Programming
SedLog – Create graphic sediment logs for geologists
SeerStat – analyze SEER cancer database
SketchUp – Architecture and 3D modeling
Solidworks – CAD app
Spyder – Scientific environment for Python
StataSE – Stats Analysis
Visual MINTEQ – Chemical equilibrium model
VS Code – Visual Studio Code Editor
Word
World Machine Basic – 3D landscape – creates procedural terrain