



[Adobe Creative Cloud](#)

The world-class design tools in Creative Cloud give you everything you need to make anything you can dream up.

Design logos, posters, brochures, and advertisements. Combine images to make incredible artwork. And use our mobile apps to sketch, draw, and create layouts wherever you're inspired.



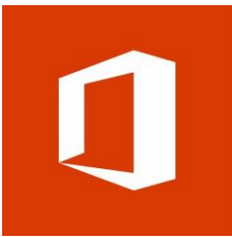
[Google Chrome](#)

One fast, simple, and secure browser for all your devices



[FireFox](#)

Web Browser



[Microsoft Office](#)

Word  
Excel  
PowerPoint  
OneNote  
Outlook  
Publisher  
Access



[Internet Explorer](#)

Web Browser used access  
Encore



[Adobe Acrobat Reader / Pro](#)

PDF reader allows users to easily view PDF documents across many different platforms.



### Mathematica

The world's definitive system for modern technical computing



### G-Suite

Google Calendar  
Google Mail  
Google Drive  
Google Apps  
Google Hangouts  
Google Earth



### Python

Python is a programming language that lets you work quickly and integrate systems more effectively



### Identity Finder

Attack data sprawl and data leaks by securing sensitive data at its source. Automate protection policies for real time visibility and control of all PII, PCI, ePHI, intellectual property or any data unique to your organization.



### Notepad ++

Notepad++ is a free (as in "free speech" and also as in "free beer") source code editor and Notepad replacement that supports several languages. Running in the MS Windows environment, its use is governed by GPL License.

## Z-SUITE

### Zortrax Z-suite

**Zortrax Z-SUITE** is a simple and intuitive 3D printing software dedicated to Zortrax 3D printers. Just a few clicks to turn your design into a printed model.



[3D Studio Max](#)

3ds Max® 3D modeling and rendering software helps you create massive worlds in games, stunning scenes for design visualization, and engaging virtual reality (VR) experiences.



[Arduino](#)

Arduino is a popular tool for IoT product development as well as one of the most successful tools for STEM/STEAM education.



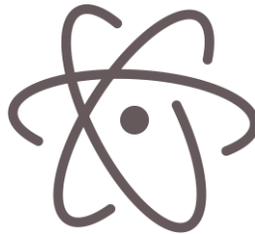
[AutoDesk Inventor](#)

Inventor® 3D CAD software offers professional-grade 3D mechanical design, documentation, and product simulation tools.



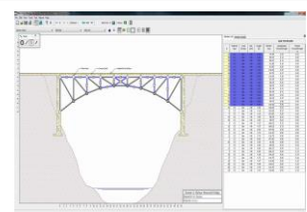
[Multisim](#)

Multisim teaches students foundational concepts in analog, digital, and power electronics throughout engineering and science curriculum.



[Atom](#)

Atom is a text editor that's modern, approachable, yet hackable to the core—a tool you can customize to do anything but also use productively without ever touching a config file.



[West Point Bridge Designer](#)

The West Point Bridge Designer will introduce you to engineering through an authentic, hands-on design experience.



[Canopy](#)

Canopy provides Python 2.7 and 3.5, with easy installation and updates via a graphical package manager of over 450 pre-built and tested scientific and analytic Python packages from the Enthought Python Distribution.



[Examview](#)

Most trusted test generation software  
Within minutes, you can create assignments, launch classroom assessment questions and collect real-time responses to evaluate student performance.



[Logger Pro](#)

Logger Pro is award-winning, data-collection and analysis software



[Eclipse IDE](#)

Eclipse is famous for our Java Integrated Development Environment (IDE), but our C/C++ IDE and PHP IDE are pretty cool too. You can easily combine language support and other features into any of our default packages, and the Eclipse Marketplace allows for virtually unlimited customization and extension.



[Lanschool](#)

LanSchool Classroom Management software keeps students engaged and learning, in a safe digital environment.



[MDSolids](#)

MDSolids is software for topics taught in the Mechanics of Materials course (also commonly called Strength of Materials or Mechanics of Deformable Solids).



[Oracle Virtualbox](#)

VirtualBox is a powerful x86 and AMD64/Intel64 virtualization product



[Pearson Lockdown Browser](#)

The Pearson LockDown Browser is a separate application for PCs and Macs that has to be installed on computers where locked-down tests or quizzes are taken.



[RobotC](#)

ROBOTC is a cross-robotics-platform programming language for popular educational robotics systems.



[Parallax Basic Stamp](#)

BASIC Stamp microcontrollers, kits, and development boards, programmable in PBASIC.



[RoboPro](#)

The graphic programming language ROBO Pro provides all the key elements of a modern programming language, such as arrays, functions, recursions, objects, asynchronous events and quasiparallel processing, making it a useful tool even for professional programmers.



[UTSecureBrowser](#)

The secure browser is a web browser for taking online assessments



[Xilinx](#)

Xilinx's portfolio of software defined and hardware optimized solutions include proven C and IP based design tools that support the development of 'software defined hardware'



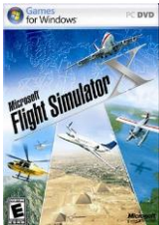
[SSA 1000](#)

Bring real world materials and structure testing into your classroom with the **Structural Stress Analyzer 1000**. The SSA 1000 is an authentic testing platform at an affordable price.



[Canvas](#)

**Canvas** by Instructure.



[Microsoft Flight X](#)

Choose a meticulously-modeled aircraft. Select your starting location, set the time, the season, and the weather. Take off from one of more than 24,000 airports and explore a beautiful world that's like nothing you've ever seen on your PC.



[TI-SmartView TI-84 Plus](#)

An ideal demonstration tool for leading classroom instruction of math concepts