

# Creo & Onshape Companion License



Now if you decide to upgrade your Creo University Plus license to a Companion license, you will receive an additional Onshape Education Enterprise license for the life of your Creo renewal for FREE!

## MODERN CAD FOR EDUCATION

Onshape is a web-based, professional-grade 3D CAD platform that is accessible from any device with an internet connection, anywhere, anytime. The Onshape Education Enterprise plan gives educators and faculty the tools they need to support and manage any size CAD program.

### Simplify Getting Started

Single sign-on (SSO) and bulk upload features allow you to instantly add students with the option to log in directly using their school email from any device, on and off campus.

### Data-Driven Insights

Unprecedented access to data on how students are performing, how much time each student has spent on the platform, and a complete history of all of the students' actions.

### Take Control of Learning

Administrative capabilities such as setting global permissions for students, enforcing

your institution's security policies, and customizing the platform with your own URL and logo.

## CLOUD-BASED CAD BENEFITS

### Get Started in Minutes

There is no need to download or install any software. Simply create an account and begin using Onshape – all without involving IT.

### Built for Collaboration

Work in the same document in real time, without checking out files or causing version conflicts.

### Data in the Cloud

Never worry about saving again and never lose your work because of a crash. If you make a mistake, there is a complete history and built-in version control so you can always roll back.



### Design Your Product

Take your products from concept to digital prototype efficiently, precisely, and intuitively with Creo - the software that has been on the cutting edge of CAD for more than 30 years.

### Creo Simulation Live (powered by ANSYS)

Real-time integrated FEA to provide instant feedback on your design decisions in the CAD environment as you build.

### Generative Design

Enable engineers to specify requirements and goals, including materials and manufacturing processes - and the generative engine will automatically produce a manufacture-ready design.



### CAD

Parts, assemblies, drawings  
Configurations  
Standard content libraries  
Managed in-context design  
Simultaneous sheet metal tools

Import / Export industry file formats  
Intelligent custom features

### Data Management

Product data management (PDM)  
Bill of material (BOMs)  
Release management  
Version control  
Branching and merging  
Advanced workflows

### Security and Audit Controls

Secure cloud platform  
Instant provisioning and deprovisioning  
Control and monitor design data access  
Auditable change logs  
Revertible change history  
Two-factor authentication

### Analytics and Reporting

Analytics by project user or document  
Release reporting  
Newsfeed style activity stream  
Complete design history and change log  
Approval and notification workflow and alerts