

# Introducing Coreform Cubit Learn: free, premier meshing software for noncommercial use

A comprehensive toolset, easy-to-learn interface, and smart, interactive user guidance make the free Coreform Cubit Learn license a great fit for students.

Coreform Cubit has been meeting the world's most challenging industrial and academic engineering problems for more than two decades. It features powerful, multi-purpose capabilities for geometry preparation and finite element mesh generation.

Coreform Cubit Learn provides free access to this advanced toolset, for non-commercial use only, by students, researchers, and hobbyists. All functionality is fully enabled, subject to a mesh export limit of 50,000 elements, with a renewable, one-year license term.

# To download and install Coreform Cubit Learn, visit <u>coreform.com/cubit-learn</u>.

For more information about features and capabilities, visit <u>coreform.com/cubit</u>.

# **Key Features & Capabilities**

### Comprehensive toolset

Everything you need for fast geometry cleanup, meshing, quality assurance, and export.

### Powerful geometry tools

Automated, user-guided tools for fast and satisfying geometry cleanup and simplification.

### Robust mesh generation

Complete feature-set for surface and solid meshing with a wide variety of element types and methods for automating and streamlining mesh creation.

### Industry-leading quality controls

Unrivaled capabilities for specifying mesh properties, analyzing mesh quality, and performing precise mesh modifications.

### Smart workflow wizard

Step-by-step guidance through geometry preparation and mesh generation, with interactive diagnostics and smart suggestions.

### **GEOMETRY**

### Build solid geometry directly or import CAD

Create solid geometry directly in Cubit, or import geometry from leading CAD platforms. Modify with transform or Boolean operations.

### Auto-heal dirty CAD

Geometry analysis and repair tools diagnose and fix geometric and topological errors from imported CAD by trimming, stitching, and rebuilding.

### Clean up and defeature with smart tools

User-guided, automated routines detect and remove undesirable features such as fillets, chamfers, and sliver curves and surfaces.

### MESHING

### Battle-tested algorithms

Deep stock of mesh generation algorithms including paving, mapping, sub-mapping, sweeping and multi-sweeping.

### **Smart controls**

User-guided adaptive or fully automatic interval sizing and scheme selection.

### Unrivaled hexahedral meshing

State-of-the-art structured and unstructured quad- and hex-dominant meshing with powerful, smart automation options.

### Multi-scheme tetrahedral meshing

Multi-scheme automatic tri/tet meshing schemes with Distene MeshGems, Delaunay, and advancing front algorithms.

### AUTOMATION

### **Smart suggestion**

Automatic recognition of *nearly* sweepable topologies and identification of potential source-target pairs.

### **Smart decomposition**

Smart detection/suggestion of decomposition operations needed to enable mapping, sub-mapping or sweeping schemes.

### Autoscheme hex meshing

Automatic meshing scheme selection based on user-adjustable topological and geometric criteria.

### Forced sweep

Detection and automatic surface-compositing to force a sweep topology.

## CONTROL

### Mesh quality analysis and visualization

Quality analysis with general and elementtype-specific metrics for quad, tri, tet, hex, and wedge elements.

### Mesh property controls

Adaptivity and sizing function options for controlling mesh density in response to geometric or user-defined properties.

### Mesh refinement and scaling

Multiple methods for global or local conformal refinement with automatically generated transition elements per user specification.

### LEARNING RESOURCES

### Comprehensive online help

searchable, indexed online documentation of features and functionality.

### Smart workflow wizard

Interactive smart help can automatically run diagnostics and determine potential solutions for user consideration.

### **Tutorials and training**

Extensive support materials include instructional videos and PDF tutorials with included example files.



©2021 Coreform LLC 1427 South 550 East Orem UT 84097 USA Telephone +1 801 717 2296

