New:
- Significantly increased stability:
  - Geometry modeling
  - Booleans, assemblies
  - Attributes handling
  - Simulation engine
- Enhanced features (Sweep, Crop, Wrap, Copy Layer,...) and accelerated for complex inputs, applicable to general entities
- Improved import for:
  - Native CAD and WIPL-D Pro projects
  - Geometry files, AutoCAD files

Options:
- New options:
  - Repair tool for removing redundant vertices for better mesh and higher efficiency
  - Drag&drop to assembly in Project tree
  - Regions in Project tree
  - Symbol table manipulation by click
  - Set simulation frequencies step by step
  - Plate Domain integrity check
  - Recover body regions in import

Features:
- Solid modeling using built-in primitives (curves, surface bodies and solids)
- Import from and export to various CAD formats with efficient model repair and defeaturing
- Easy manipulations and Boolean Operations
- Quadrilateral mesher optimized for HOBFs
- Full support for symbolic modeling, symmetry, GPU acceleration and other standard WIPL-D features

https://wipl-d.com/