

## January 22, 2025

This diagram illustrates the SolidWorks software architecture, organized into numerous interconnected boxes and clusters, color-coded by function:

- Blue:** Core modeling and assembly functions.
- Green:** Drawing and presentation functions.
- Yellow:** Simulation and analysis functions.
- Orange:** Interface and user experience functions.
- Red:** Data and system management functions.

The diagram is a comprehensive map of the software's internal structure and data flow, showing the relationships between various components and modules. Key sections include:

- BIM Exchange:** Modules for exchanging data with BIM systems.
- Dynamic Simulation:** Modules for performing dynamic simulations on assemblies.
- Assets:** Modules for managing materials and appearances.
- B-Rep:** Modules for handling the Boundary Representation of geometry.
- Client Graphics:** Modules for rendering and displaying graphics.
- Model Annotations:** Modules for adding and managing annotations to models.
- Transient Geometry & Objects:** Modules for handling transient geometry and objects.
- Parameters:** Modules for managing parameters and constraints.
- Apprentice:** Modules for managing the apprentice (learning) system.
- 2D Sketch:** Modules for creating and editing 2D sketches.
- 3D Sketch:** Modules for creating and editing 3D sketches.
- Point Clouds:** Modules for handling point cloud data.
- Attributes:** Modules for managing attributes and metadata.
- Leaders:** Modules for managing leaders and annotations.

The diagram is a complex, multi-colored map of the SolidWorks software architecture, showing the relationships between various components and modules. It is a comprehensive map of the software's internal structure and data flow, showing the relationships between various components and modules.