Migrating CAD models does not have to be complicated or painful. CADfeature is designed to help you move CAD data from one system to another with features and drawings while maintaining associativity.

Share the CAD Model. Features and All.

Eliminate your migration woes and streamline the process with CADfeature. Go beyond just the model’s boundary representation and capture features, assembly relationships, associated drawings, and non-graphic properties of the complete model.

- **Geometry**: Precisely translate geometry that provides an accurate, solid representation.
- **Product Structure**: Maintain the product structure from the original CAD format.
- **Associative Drawings**: Keep connectivity between the 3D model and the associated 2D drawings.
- **Feature History**: Understand how the original model was made to allow easier changes/revisions.
Capabilities

Thread Definition
Retain cosmetic threads and attribute values.

Intelligent QA Reports
Check Overall Result: Parts, Assemblies, Mass properties, Max. Deviation, and Messages.

Repair Tools
Indicate unsupported features and compare repairs to the original model.

Batch Processing
Set up multiple jobs to automate and schedule a variety of different translation types.

Watch our webinar to learn more.
CAD to CAD Migration with CADfeature

Scan the QR code or visit:
https://vimeo.com/524785944