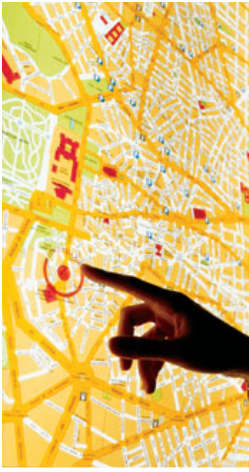




FME supports over 170 formats and includes 270+ transformers



Partial List of Supported Formats

- Access Database (nonspatial)
- ASCII Tabular
- Autodesk AutoCAD DWG/DXF/DWF
- Autodesk MapGuide
- Bentley MicroStation
- CSV (Comma-Separated Value)
- dBase III
- EPS (Encapsulated PostScript)
- ESRI ArcGIS/ArcInfo
- ESRI ArcSDE
- ESRI Geodatabase
- GE Smallworld
- IBM DB2 Spatial
- Intergraph GeoMedia
- MapInfo MID/MIF TAB
- MapInfo SpatialWare on SQL Server
- Microsoft Excel
- MySQL
- ODBC
- OGC Geography Markup Language (GML)
- Oracle Spatial Object
- Oracle SQL Loader ASCII
- PostGIS
- SVG (Scalable Vector Graphics)
- Web Feature Service (WFS)
- XML

Visit www.safe.com for a complete list of supported formats.

"I don't know how you people did it, but you have created a nearly flawless spatial data conversion product that is flexible and not intimidating to use. Now this work is no longer rocket science!"

Richard Clement,
State of Alaska,
Department of Natural Resources

Early Adopter's Program

FME for PowerCenter contains everything you need to spatially enable PowerCenter. To take part in the early adopter's program, contact us at: powercenter@safe.com

Transformer Category Descriptions

Geometric Operators

These transformers operate on the geometry of individual features, or groups of features. A wide variety of operations are available, including overlays, snapping, line labeling, clipping, and intersection.

Strings

These transformers operate on character strings held in FME attributes. Transformers are provided for searching, replacing, changing case, and extracting character encodings from strings held in FME attributes.

Linear Referencing

These transformers work with linear referencing data structures on FME features. Transformers are provided for creating and applying measure related information held in attributes onto the geometry of FME features.

Surfaces

These transformers create, use, and output surfaces. They operate on data which defines a surface through the z coordinate, and then either output this surface in a variety of ways, or apply the surface to other data.

Calculators

These transformers calculate a value and supply it to a new attribute on a feature. A default name for the new attribute will be automatically chosen.

Go to www.safe.com for a complete list of transformers.



About Safe Software

Safe Software Inc. is the world's leading supplier of spatial data integration software, services and technology. For more information visit www.safe.com/informatica.

For free evaluation versions of our software solutions, call us at 604-501-9985 or visit our website at www.safe.com