



Connect. Transform. Automate.
Create harmony between data and applications



Introducing FME®

A Leading Data Integration Platform

Over 20,000 organizations rely on FME's core data conversion, transformation and automation capabilities to efficiently integrate different data, systems and devices, and make them work in harmony.

1 Connect

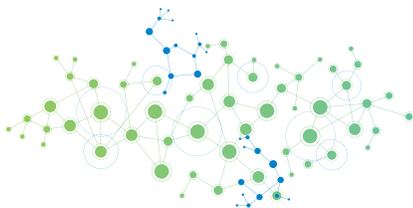
Convert data between countless applications.

2 Transform

Manipulate data's contents and structure to fit the requirements of any system.

3 Automate

Save hours, if not days, with FME's set-it and forget-it functionality.



FME Supports:

Databases, spreadsheets, XML, web services, GIS, CAD, BIM, raster, point clouds, 3D, cloud applications, sensor data, and many other data types.

Specialized Capabilities for Handling Spatial Data Challenges

Spatial Data Transformation & Integration

FME is the world's leading technology for spatial data transformation. Its unparalleled support for spatial formats, 500+ advanced data manipulation tools, vast library of coordinate systems and built-in automation make it the only complete spatial ETL solution available today.

Use FME to:

- Exchange data between CAD and GIS applications
- Integrate a variety of spatial formats to create informative mashups
- Bring location into analytics
- and much more

One Powerful Data Transformation Engine... Several Ways to Deploy

FME Desktop

Everything FME begins here

www.safe.com/trial

FME Workbench

Simply drag and drop readers, writers and transformers into this intuitive workflow authoring environment and begin making connections.

FME Data Inspector

Evaluate different aspects of your data in a visual and interactive environment before, after, and even during transformation.

FME Server

Enterprise-level FME technology

www.safe.com/servertrial

Automate FME Workflows

Ensure data is up-to-date and immediately available. Run workflows and automatically move data in response to schedules or events.

Create Data Transformation Services

Facilitate data centralization and distribution across your organization with FME self-serve data transformation workflows.

Move Data via the Web, Email and Mobile Devices

Users are always connected via FME Server's notification services and support for major web, email and mobile protocols.

Take Advantage of Real-time Data

Capture and use information as soon as it's available with real-time processing functionality that immediately delivers data exactly how it's needed.

FME Cloud

A hosted version of FME Server

www.safe.com/cloudtrial

Deploy Connections in the Cloud

Access the same connections and functionality of FME Server while taking advantage of our hosted infrastructure.

Scale & Pay as You Go

Pay only for the computing power you need, and scale up and down as those needs change.

About Safe Software

The people at Safe Software believe that data is power, and being able to unleash that power is the key to successful planning and decision making.

Since 1993, Safe has been committed to helping others achieve this goal through its data transformation technology – FME. FME is used by thousands around the world and across many industries, and is also integrated in other leading software solutions.

Safe takes pride in helping customers gain control of their data so they can use it when, where, and how they need it.

www.safe.com

Contact Us:

info@safe.com

+1-604-501-9985

+1-800-487-9141

(Canada/USA)

