



Safe Software

FME - Feature Manipulation Engine is considered to be one of the most powerful GIS tools for converting data between formats. Only FME allows the using and sharing of more than 300 spatial and non-spatial data formats.



FME Desktop



FME Server



FME Cloud

FME Desktop

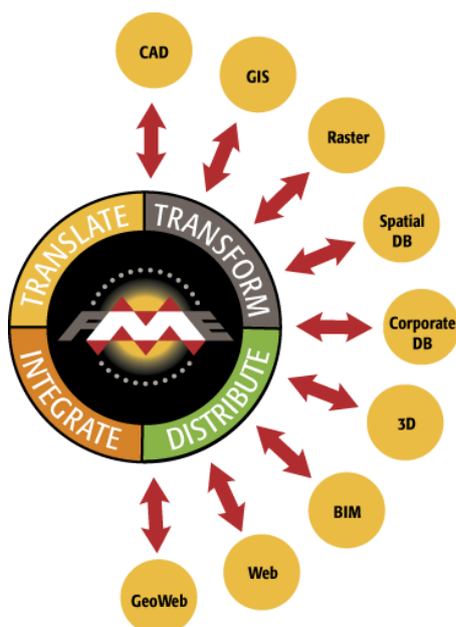
FME Desktop is a very effective and versatile spatial ETL (Extract, Transform and Load) toolset used by thousands of organisations worldwide to automate the process of manipulating spatial data. It allows organisations to access spatial data in the precise way they need it. FME Desktop cuts through repetitive, time-consuming conversion processes and really complex data issues to allow easy access to data.

FME Server

FME Server provides organisations with the tools to transfer, translate and modify data in the way they need. With FME Server, organisations can efficiently exchange data on demand across the widest range of formats. Only FME Server allows you to transform spatial data on-the-fly to use and share.

FME Cloud

FME Cloud is a hosted version of FME Server. FME Cloud removes the need for organisations to buy, configure or maintain physical IT infrastructure associated with hosting FME Server on-site. FME Cloud is on-demand and so organisation only pay for the time they use and is a very efficient method for accessing FME server for ad-hoc use or for accessing cloud based data.



- **Translate** spatial data from one format to another
- **Transform** spatial data into the precise data model you need
- **Integrate** different data types into a single data model
- **Distribute** spatial data to users where, when and how they need it

IMGS FME Services

Support

We take pride in the high level of service that our support team delivers. We understand the importance of ensuring that our customers' issues are solved as quickly as possible.

Consultancy

We are interested in learning how we can help customers do more with FME. We provide a consultancy service where customers can speak to one of our FME experts about their requirements and we will help identify how FME can best execute this.

Training

We run a range of standard and bespoke FME courses from our training centre, or on request, off-site, at customers' offices. If you require a bespoke FME course, we will endeavour to organise a tailored course for your organisation. The courses we run include: Standard FME Desktop, Refresher FME Desktop, Advanced FME Desktop and FME Server.

IMGS & Safe Software

IMGS is an Irish owned mapping and geographic information systems provider founded in 2002. We are the authorised reseller of FME in Ireland and a Safe Software gold partner.

Safe Software are leaders in spatial data transformation technology. Safe Software's FME software is used by thousands of organisations worldwide to automate the process of manipulating spatial data.