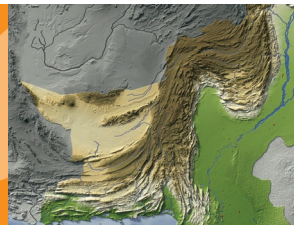


# FME for GeoMedia



## Access spatial data stored in multiple formats and distribute spatial data from your GeoMedia data warehouses efficiently with FME.

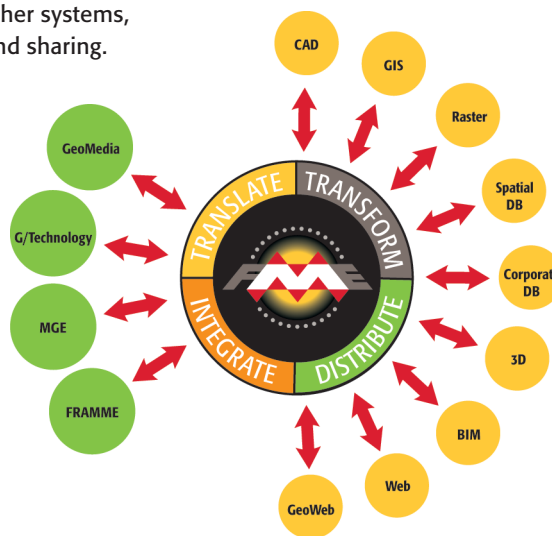
Whether you want to use GeoMedia to edit data from non-Intergraph formats or distribute data out to users of other systems, FME provides flexible solutions for data accessibility and sharing.

### Access Spatial Data in 200+ Formats

GeoMedia users who need to access spatial data stored in a variety of formats now have a simple, effective solution: FME Intergraph edition. Specifically designed to bring spatial data to and from GeoMedia, FME provides translation and transformation capabilities for an unparalleled range of data formats. By extending your format reach, FME enables you to apply GeoMedia tools to spatial data stored in non-Intergraph formats.

### Distribute Spatial Data over the Web

Complementing GeoMedia WebMap, FME Server provides a scalable, efficient solution for distributing spatial data over the web. Built on a services-oriented architecture, FME Server enables you to share data from your GeoMedia warehouses with users of other systems by publishing it in almost any format. With FME Server, you can now make spatial data available when, where, and how it's needed.



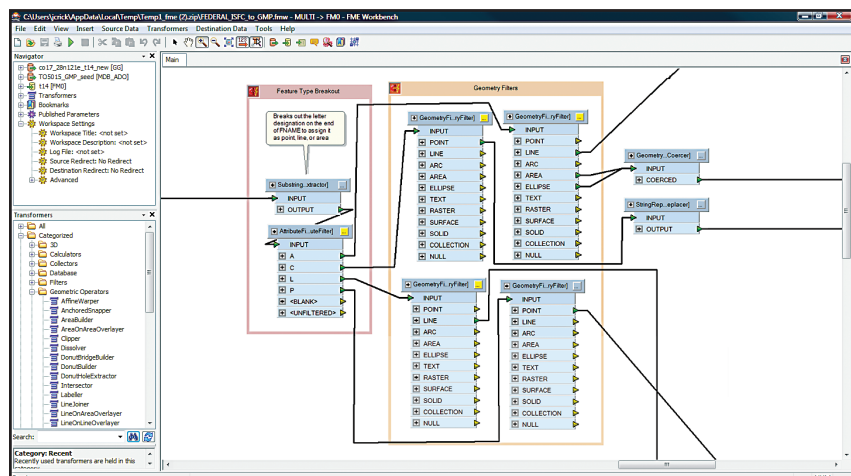
*FME breaks the barriers of formats and data models to enable Intergraph users to access and share spatial data in over two hundred formats.*

### Broad Format Support

FME supports a wide variety of formats including:

- Autodesk AutoCAD DWF, DWG/DXF, and Map 3D Object Data
- ESRI Geodatabase (ArcSDE, File-based, MDB, and XML)
- GeoTIFF (Geo-referenced Tagged Image File Format)
- Intergraph MGE
- Intergraph GeoMedia SQL Server Warehouse
- Intergraph GeoMedia Access Warehouse
- JPEG
- Microsoft SQL Server Spatial
- OGC / Google Earth KML
- OGC GML
- Oracle Spatial GeoRaster
- Oracle Spatial Object
- and many more!

For a more detailed list of formats supported by the FME Intergraph edition visit [www.safe.com/formats](http://www.safe.com/formats) or [www.safe.com/Intergraph](http://www.safe.com/Intergraph).



*Translate CAD and other data into GeoMedia-friendly formats with FME.*

### About Safe Software

Safe Software powers the flow of spatial data with its software platform FME, the recognized standard in spatial ETL (extract, transform, and load).

# FME for G/Technology



Access spatial data stored in multiple formats, transform data models, and share spatial data efficiently with FME.

Whether you're accessing spatial data from non-Intergraph formats, moving from Oracle Spatial Relational to Object, or want to share spatial data with users of non-Intergraph systems, FME provides simple, efficient solutions for data accessibility, transformation, and distribution.

## Access Spatial Data in 200+ Formats

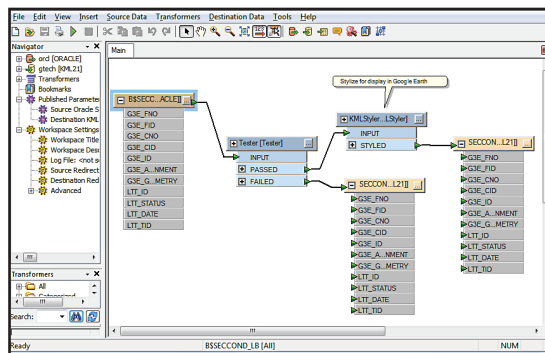
FME Desktop is a powerful spatial ETL toolset that enables you to easily translate and transform spatial data across a wide variety of formats and data models. Complementing G/Technology, FME removes data format and schema barriers so you can easily incorporate all the data you have into your workflows.

## Transform Data Models

In addition to translation, FME Desktop enables you to transform data into your required model. Converting data from the Oracle Spatial Relational database model into Oracle Spatial Object and bringing other external data into your preferred model is fast and simple. Using flexible spatial data flows created in FME, data can easily be transformed into the data model that works best for you.

## Share Spatial Data over the Web

With FME Server, you can quickly and easily distribute your spatial data to other G/Technology users and beyond, to users of other systems in the format of their preference. Built on a services-oriented architecture (SOA), FME Server enables you to publish data out to data consumers in almost any format over the web. Users can now access spatial data exactly when, where, and how they need it.



Create spatial data flows in FME Workbench to translate and transform your spatial data into the required format and data model.

## Broad Format Support

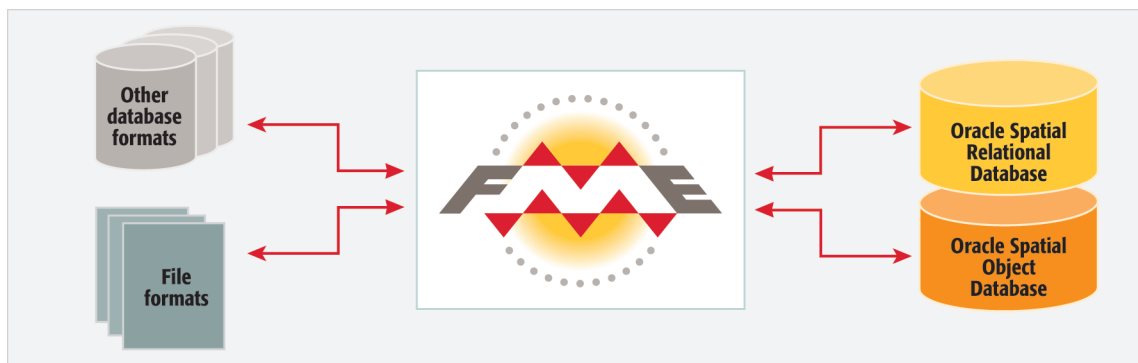
FME supports a wide variety of formats including:

- Autodesk AutoCAD DWF, DWG/DXF, and Map 3D Object Data
- Bentley MicroStation Design
- ESRI Geodatabase (ArcSDE, File-based, MDB, and XML)
- ESRI Shape
- Intergraph FRAMME
- Intergraph G/Technology
- Intergraph SEF
- MapInfo TAB (MFAL & MITAB)
- OGC / Google Earth KML
- OGC GML
- Oracle Spatial GeoRaster
- Oracle Spatial Object
- Oracle Spatial Relational
- and many more!

For a more detailed list of formats supported by FME, visit [www.safe.com/formats](http://www.safe.com/formats).

## FME Supports FRAMME Data

Continue supporting your FRAMME installation by using FME to integrate FRAMME data with spatial data from other formats and data models. FME also enables you to write data to the SEF format for loading into FRAMME. For more information, visit [www.safe.com/framme](http://www.safe.com/framme).



FME enables you to translate and transform your spatial data for use in G/Technology or for sharing with non-Intergraph users.