



FME[®] Bringing Life to Data

No-code integration platform with endless possibilities

To give your data purpose, you need to bring it all together to see the bigger picture. No matter where your data lives, FME eliminates friction and connects everyone to the data they need, all with no code. Here's how we do it:

Data Integration

Connect and integrate data from hundreds of sources with our no-code interface.

Data Transformation

Choose from hundreds of building blocks to transform data to fit your needs.

Enterprise Automation

Automate your data workflows, including batch, event-based, and stream processing.

Application Integration

Create seamless connections between all your applications, improving operational efficiency.

Data Quality

Validate, clean, and improve your data, leading to faster and more reliable decision-making.

Cloud Connected

Easily manage and analyze data across cloud platforms and on-premises systems.

Trusted by the world's fastest-growing companies



“If you feel like you’re fighting with your data to get it to do what you want, FME was made to help you.”

– John Cook, GIS Analyst, City of Austin



Get started today at fme.com
Get in touch with us at info@safe.com

Countless solutions with unmatched support for spatial data

Wherever your data is, we'll help you harness it. Here are our top supported formats and systems:

3D, CAD & BIM

- Adobe 3D PDF
- Autodesk (AutoCAD, Civil 3D, Map 3D, 3ds, FBX, IMX, MapGuide, Revit)
- Bentley (i-Model, MicroStation, ProjectWise)
- BIM Collaboration Format
- CityGML
- COLLADA
- glTF
- IBM TRIRIGA
- IFC
- IMDF
- IndoorGML
- Trimble Sketchup
- LandXML
- Mojang Minecraft
- OpenSceneGraph
- STL
- Unreal Engine Datasmith
- Virtual Reality Modeling Language
- Wavefront OBJ
- X3D

Big Data, Databases & Data Warehouses

- Amazon Web Services (AWS Athena, Aurora, DynamoDB, Redshift, S3)
- Apache Hive (Hadoop)
- CouchDB
- Databricks
- dBase
- Denodo
- Elasticsearch

- Google Cloud (BigQuery, Cloud Spanner, Cloud SQL)
- IBM (Cloudant, dashDB, DB2, Informix)
- JDBC (Java Database Connectivity)
- LDAP
- Microsoft (Access, Azure, SQL Server)
- MongoDB
- Netezza
- ODBC (Open Database Connectivity)
- Oracle (Autonomous, Oracle Spatial)
- PostgreSQL
- SAP HANA
- Snowflake
- Spatialite
- SQLite

Business Systems & Intelligence

- Adobe Geospatial PDF
- Airtable
- CSV
- Dropbox
- FTP
- Google Drive
- Microsoft (Azure Synapse, Excel, OneDrive, PowerBI, PowerPoint, SharePoint, Word)
- Precisely
- Qlik
- R Statistical Data (RData)
- Salesforce

- Slack
- Socrata
- Tableau
- Trimble

GIS & Location Intelligence

- AML
- ASTM E57
- AIXM
- CARIS
- CARTO
- Cesium
- Cityworks
- ERDAS (Mapper, IMAGINE)
- Esri (ArcGIS, AGOL, ASCII Grid, ArcSDE, Geodatabase, I3S, Shapefile)
- Garmin (GDB, MapSource, POI)
- GDAL
- GE Smallworld
- GTFS
- GeoJSON
- GeoRSS
- GML
- GPX
- HERE Venue Maps
- HTML
- Intergraph GeoMedia
- MapInfo (MIF/MID, TAB, NGrid)
- ND JSON
- OGC GeoPackage
- OpenStreetMap (OSM)
- Ordnance Survey Maps
- PostGIS

- S-57 (ENC) Hydrographic Data
- TomTom POI
- TopoJSON

Raster/Imagery & Point Cloud/LIDAR

- Adobe (Flash, Illustrator)
- DICOM
- Elevation Model
- Entwine Point Tile (EPT)
- GeoTIFF
- GIF
- JPEG & JPEG 2000
- Landsat-8
- LAS
- Microsoft (BMP, DDS)
- NetCDF
- NifTI
- Planet
- PNG
- PointClouds XYZ
- Pointools POD
- RIEGL Laser Scan Database
- Sentinel-1 & Sentinel-2
- SVG
- TIFF
- U.S. Geological Survey

Web & Markup Languages

- JSON
- WFS
- WMS
- XML

Deploy wherever your data lives

On-premises, hybrid, multi-cloud, or fully hosted by Safe Software:



macOS



iOS



Fully hosted
on AWS

FME[®]
by Safe Software

FME is the no-code data integration solution for modern enterprises, made by Safe Software. We take a human-first approach to utilizing the world's data. [Learn more at fme.com](https://fme.com)

Copyright © Safe Software Inc. 2023. All rights are reserved.

FME is a registered trademark of Safe Software Inc. All other product names may be trademarks or registered trademarks of their respective owners.