



FME is your Data Integration Platform

Connect data and applications with automated integrated workflows.



Maximise the Value of Your Data, Everyday.

Data integration is the process of combining various data types and formats into a single location.

FME is the data integration platform with the best support for spatial data worldwide. Eliminate silos and seamlessly connect disparate data sources, manage data structure and content and deliver superior data automation, all without the need for coding!



CONNECT Easily move data between 400+ sources including geospatial



TRANSFORM

Use a library of transformers to restructure data without writing code

AUTOMATE

Trigger action with event-based workflows, eliminating manual effort

The FME Platform One engine, multiple ways to deploy

With the FME Platform discover custom integration workflows that support everything from geospatial data to APIs

FME DESKTOP

Build repeatable data conversion and transformation workflows using an intuitive drag-and-drop interface

- Support for 450+ formats and applications
- Integrate multiple data sources
- Eliminate manual tasks with event-based workflows



\square	\neg
	-•
	- •
	- •

FME SERVER

Automate workflows built in FME Desktop, and run them on a schedule or in response to triggers and get results ASAP

- Run data maintenance tasks
- Get realtime information based on events
- Build a self service portal
- Receive workflow based notifications



FME CLOUD

FME Cloud is the hosted version of FME Server

- Connect the web and combine the automation power of FME Server with the flexibility of the cloud
- Build workflows in FME Desktops drag-and-drop interface and use FME Cloud to run them constantly in real time, in response to events, or on a time interval.



Save time improve data quality

THE FME Platform, Step-by-Step

Connect your data sources and specify output locations with FME Desktop



2 Add transformers as needed to customize your workflow



- 3 Run workflows locally or publish workflows to FME Server or FME Cloud
- Set schedules or create event-based automation workflows for real-time processing



Your data is in sync and ready to be used

LOCUS; the Intersection of Business Acumen and **FME** Certified Technical Expertise

"We've been working with John and the team at Locus for more than 10 years. We've been inspired by the commitment, authenticity and leadership that Locus brings to all their customer relationships. Their unique blend of business competence and technical expertise makes them a great Safe Software partner and a powerful asset to any organisation."

- Don Murray & Dale Lutz Co-Founders, Safe Software



Locus is a team of business practitioners and FME technical experts ready to help you maximise the value of your business through better data management.

As a Safe Software Platinum Partner and Value Added Reseller, we hold the unique position of being engaged solely in the sale, support and servicing of FME products; this is our competitive advantage.

The Leadership Team



John Arnerich Group Director john.arnerich@locus.co.nz



Business Development Director Australia and New Zealand ruby.donaldson@locusglobal.com.au

Michael Oberdries FME Desktop Certified Professional michael.oberdries@locus.co.nz





Gary Nicholson FME Desktop & FME Server Certified Professional gary.nicholson@locus.co.nz

FME Desktop Certified Professional & Trainer

Angie Worsley Marketing Practitioner angela.worsley@locus.co.nz

darren.fergus@locus.co.nz

Top Applications & Formats Supported in FME

- Adobe 3d PDF
- Auto CAD DWG/ DXF
- Autodesk Revit
- CSA (Comma Separated Value)
- Dropbox
- ESRI Geodatabase (ArcSDE, File Geodatabase) • HTML
- ESRI Shapefile
- ESRI ArcGIS Online

- ESRI ArcGIS Server
- GeoJSON (Geographic
- JavaScript Object Notation)

• ESRI ArcGIS Portal

- GE Smallworld Google KML
- JPEG
- JSON

- GPX
 - LAS (ASPRS Lidar
 - DataExchange Format)
 - MapInfo MIF/MID
 - Mapinfo TAB
 - Microsoft Excel
 - Microsoft Word
 - Microsoft PowerPoint
 - Microsoft Azure SQL Database

- Microsoft Access
- Microsoft SharePoint List
- Microsoft SQL Server
- Power BI
- Tableau
- WFS (Web Feature Service)
- WMS (Web Map Service)
- XML

NEW ZEALAND

0800 562 8769 hello@ locus.co.nz PO Box 41340, St Lukes, Auckland 1346 AUSTRALIA

+61 436298 406 hello@locusglobal.com.au GPO Box 344, Sydney NSW 2000





Darren Fergus

