

Welcome to FME



LOCUS

Manage your data with Locus
and Safe Software's FME®



NEW ZEALAND

0800 562 8769
hello@locus.co.nz

AUSTRALIA

+61 436 298 406
hello@locusglobal.com.au

MANAGE YOUR DATA THE EASY WAY WITH LOCUS AND SAFE SOFTWARE'S FME

FME (Feature Manipulation Engine) is a data integration platform with unparalleled support for spatial (location) data enabling you to seamlessly connect disparate data sources, manage data structure and content, and deliver superior data automation.

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 Partner and Platinum 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.

FME is your data integration platform

Organisations globally rely on FME's core data conversion, transformation and automation capabilities to unify and harmonize disparate data, systems and devices.

1

Connect

Convert data between countless applications

2

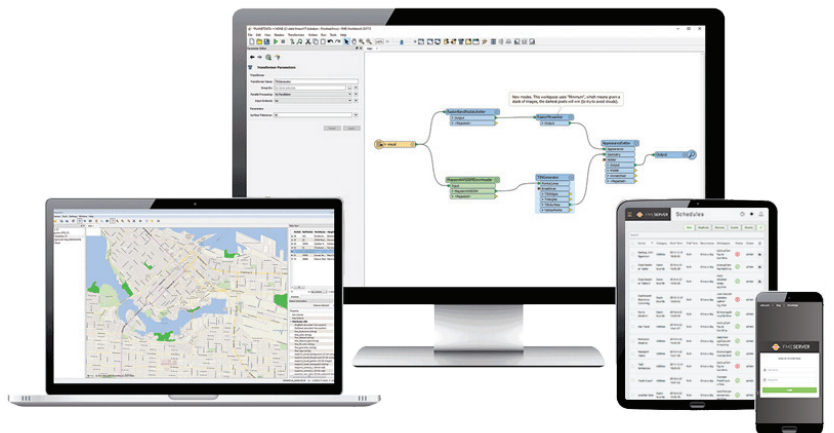
Transform

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 more!

One engine, multiple ways to deploy.

FME DESKTOP

It's where you begin. Build workspaces in a few quick clicks, support hundreds of data formats and deliver powerful integration between multiple data types.

With unparalleled support for spatial (location) data you can move it into the exact format and structure you need, quickly and efficiently.

What's in the box?

FME WORKBENCH

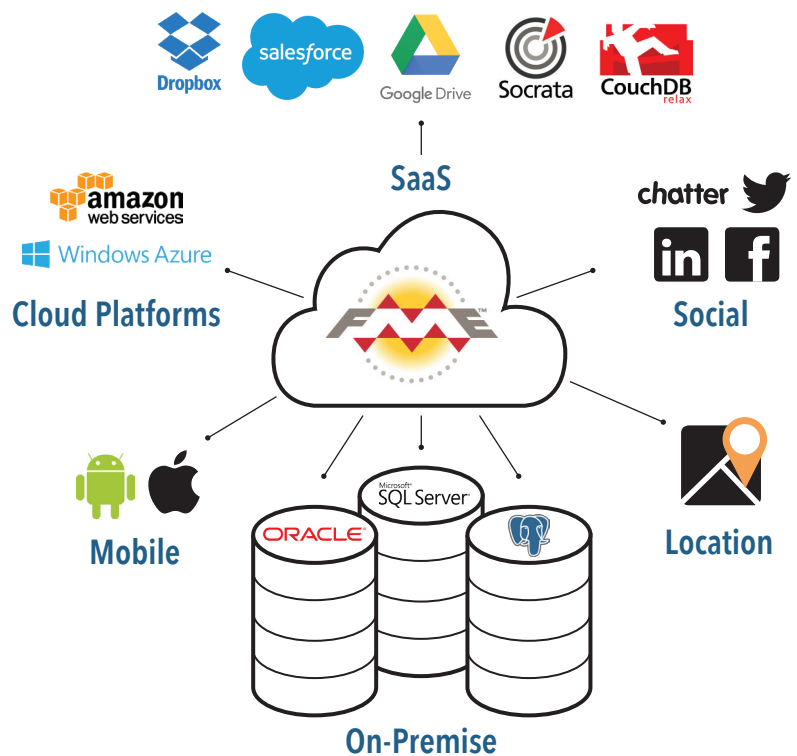
Drag and drop readers, writers and transformers into this intuitive workflow authoring environment and begin making connections.

With support for 400+ data formats and the use of 500+ transformers, data integration has never been this easy.

With FME Desktop you can convert data from A to B, perform complex integrations, or simplify a time-consuming task.

FME DATA INSPECTOR

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



Take complete control over the structure, content and style of your data. Data domination has never been this easy.

No tool is better able to handle the complexity of spatial data. With FME Desktop you can combine vector and raster imagery in a single translation or merge CAD files with an attribute database.

Save time, improve data quality.

FME SERVER

Works hand-in-hand with FME Desktop. Design the workflow you want to automate in FME Desktop's drag-and-drop interface and then publish it to FME Server.

Schedule the workspace you created to automatically run at any time interval, turn it into a self-serve process for others to run or operate it continuously for real-time processing.

With FME Server you save time and improve data quality. Published data enables users both inside and outside your organisation to access and run data workspaces over the web.

Automate FME Workflows

Run workflows and automatically move data in response to events or schedules

Create Data Transformation Services

Enable data centralisation and distribution with self-serve workflows

Move Data via Web, Email and Mobile

Notification services and support ensures you're always connected

Real-time processing

Deliver data as and how it's needed, anytime

Say goodbye to data silos with the automated flow of fully integrated data (whatever the application!)

TOP 5 WAYS LOCUS & FME can help your company

- 1 Improve productivity by ensuring data is always up-to-date and immediately available
- 2 Overcome incompatible system issues by moving data between 400+ formats and applications (and preserve the quality!)
- 3 Save time (and money) by harnessing the power of automated workflows; your data, scheduled tasks, no manual processing
- 4 Get serious about spatial. Easily overcome the complexity of location data
- 5 No expert skills required. Anybody can learn FME and with the support of Locus, you'll be up and running in no time!

We've been working with John and the team at Locus for more than 10 years. We're 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

one team, many skills.

OUR LEADERSHIP TEAM



John Arnerich

Group Director The founder and principle director of Locus, John is a Chartered Accountant with an impressive back catalogue including Deloitte, and PricewaterhouseCoopers. For more than 10 years Locus and FME has been John's passion. Managing over 200 organisations globally, John is supported by a team of some of Australasia's most talented GIS professionals and won't rest until your business has attained data management perfection. Contact John: john.arnerich@locus.co.nz



Ruby Donaldson

Business Development Director, Australia and New Zealand Joining Locus in 2017, Ruby has a long history of award winning sales experience having managed 500+ FME customers across Australia and the Asia Pacific territory for the past 8 years. Ruby's superior understanding of FME has enabled her to oversee the delivery of both small and large-scale projects across various industries from inception to completion. Contact Ruby: ruby.donaldson@locusglobal.com.au



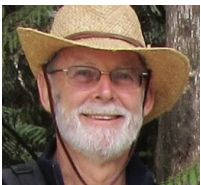
Michael Oberdries

FME Desktop Certified Professional No data conundrum is too complex for Mike. With a special interest in spatial data analytics and interoperability, Mike's industry experience extends to transport, logistics, utilities, property information systems, asset management, forestry and local government. As it happens Mike is also a Registered Professional Surveyor (RPSurv), a GIS Professional - Asia Pacific (GISP-AP), a FME Certified Professional and a super personable guy! Contact Michael: michael.oberdries@locus.co.nz



Gary Nicholson

FME Desktop Certified Professional and FME Server Certified Professional Gary specialises in rapid prototyping of mapping solutions with knowledge of all associated system requirements including communications, GIS data, mapping engines and databases. Extensive FME experience across a wide range of industries, Gary is your one-stop-shop for all your FME needs from conceptual design, through development, implementation and the provision of customized training. Contact Gary: gary.nicholson@locus.co.nz



Kim Ollivier

FME Desktop Certified Professional and FME Certified Trainer What Kim doesn't know about data conversion is perhaps not worth knowing. A senior GIS consultant, and a civil engineer by trade, Kim has worked in and around ESRI software for more than 30 years. Kim specialises in data conversion conceptual design, and delivery, as well as being a master of all things FME. Contact Kim: kim.ollivier@locus.co.nz



Angie Worsley

Digital Marketing Practitioner Digital is a way of life for Angie. With skills grounded in marketing communications and more than 15 years' experience in digital roles, Angie combines strategic development with the robust delivery of internet solutions – a customer centred collaboration of vision, design, development and implementation (coupled with a critical eye for detail!). Contact Angela: angela.worsley@locus.co.nz

NEW ZEALAND

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

AUSTRALIA

+61 436 298 406 / hello@locusglobal.com.au
GPO Box 344, Sydney, NSW 2000