## What's New at Locus?





#### Agenda

- New Faces
- Training Pathway
- Dashboard
- Health Check
- Locus Plus+



## **Gavin Jeter**

- Business Solutions Lead
- Christchurch based
- FME Certified Professional
- FME Flow Certified

- FME Trainer Certified
- FME Business Certified





## **Training Update**

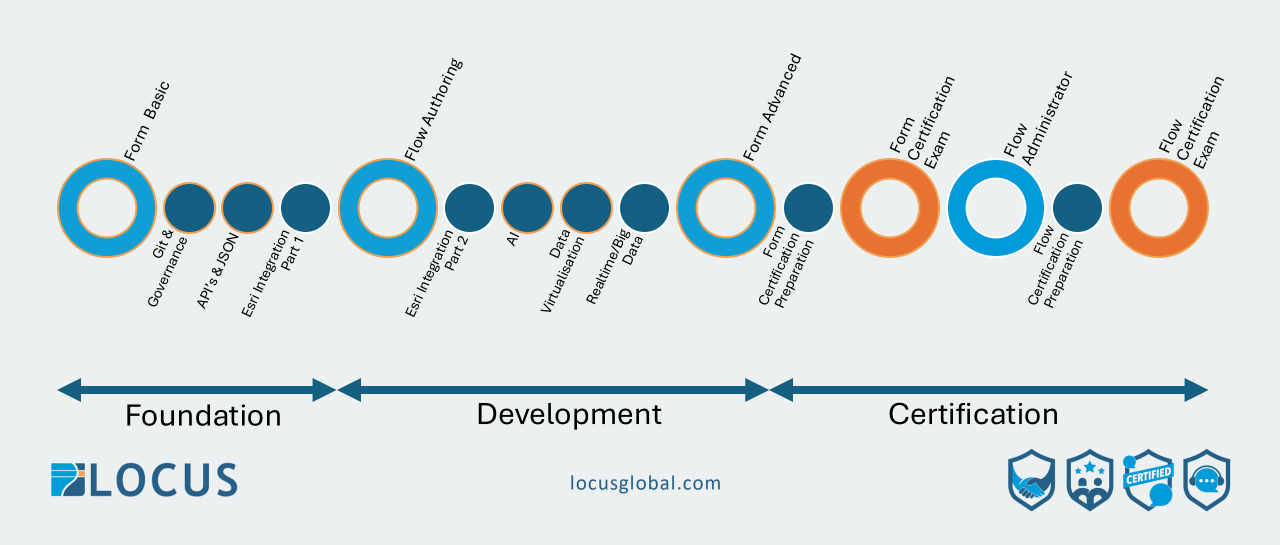
- Training has always been a core component of Locus' offering
- We are investing in new courses and have developed the FME Training Pathway
- Combining standard two-day courses with half day short courses
- A journey to certification







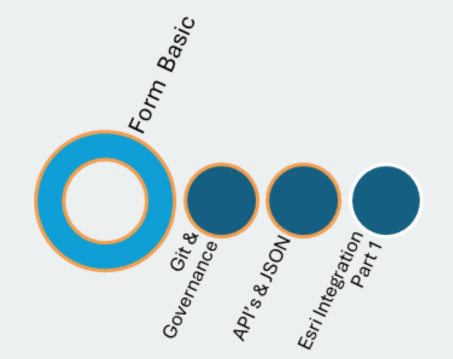
### **Training Pathway**



#### by Safe Software

## Foundation

- Form Basic 2 Days
  - All you need to start on the FME Journey
- Git & Governance- 4 hours
  - Start the right way combining best practice and governance including GitHub integration
- API's & JSON 4 hours
  - API's and JSON making the most of integration
- Esri Integration Part 1 4 hours
  - Making the most of the Esri platform





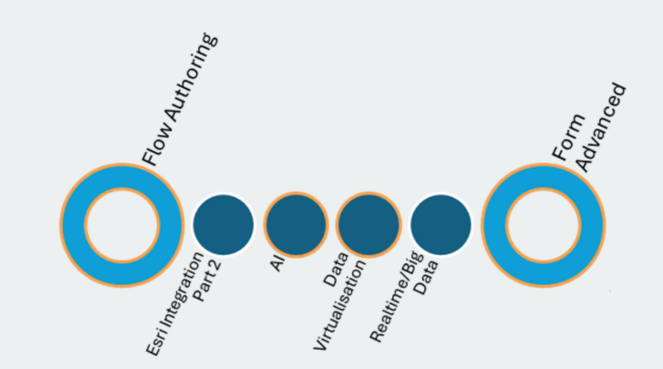


#### by Safe Seftware

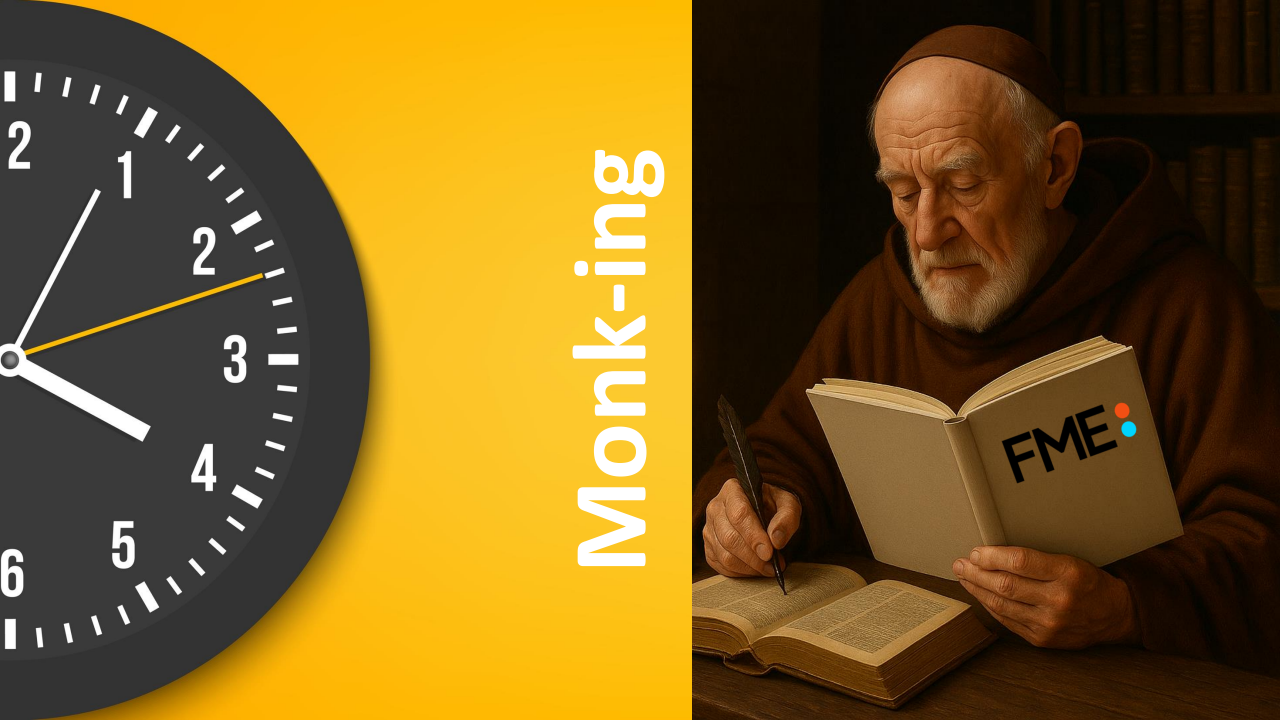
## Development

- Flow Authoring 2 Days
  - Exploring the FME Platform with Flow
- Esri Integration Part 2 4 hours
  - Advanced Esri integration
- AI 4 hours
  - Exploring AI into the Platform
- Data Virtualisation 4 hours
  - Making a virtual API from any data
- Realtime/Big Data

- Using FME to manage Realtime/Big Data
- Form Advanced 2 Days









### Certification

- Form Advanced 2 Days
  - Exploring the FME Platform
- Form Certification Preparation 90 minutes
  - Exam Prep example questions
- Form Certification Exam
- Flow Certification Preparation 90 minutes
  - Exam Prep example questions
- Flow Certification Exam









#### **Upcoming Training Opportunities**

- FME Form Basic Training 24<sup>th</sup> & 25<sup>th</sup> June Virtual
- FME Form Advanced Training 10<sup>th</sup> & 11<sup>th</sup> July Virtual
- FME Flow Training 30<sup>th</sup> & 31<sup>st</sup> July Christchurch
  - (on-site at Christchurch City Council)
- FME Accelerator: Flow (90 mins) 30<sup>th</sup> July Virtual





## **Health Check**

- Snapshot of FME Flow Health
- Detailed report of findings
- Recommendations to improve process



Ministry for Primary Industries Manatū Ahu Matua



#### 





#### 3.2 Summary - PWGISFME02

#### FME Server 2019.1.3

Component	Current State	Issues Identified	Recommendations
People and Organizational Structure	Production has 11 unique users with 6 Roles. Three of which are superusers and admin.	No issues identified	No action required
FME Flow (Server)	Workspace Count: 103	FME Server version does not give number of job statistics	Assess whether workspaces that aren't used can be archived or removed
	Overall workspace runtime ranges between one second and 22 minutes.	No issues identified	No action required
	Schedules Count: 34	18 Disabled	Cleanout is recommended to remove any schedules
	Automations Count: 13	7 Disabled	or automations that are no longer in use. Note: If a workspace runs on a schedule that has a deleted workspace the schedule also needs removing or updating. (Table 3)
	Custom Transformers Count: 0	N/A	N/A
2946	Connections: 41	Some named connections	Check for any individual named connections that are being used in the production environment. Look to use consistent naming conventions.
2942 2940 2938	Job history contains 23424 completed jobs recorded, 520 failed Jobs (Table 1a). The instance runs on average 2937 jobs a day.	Some workspaces have failed repeatedly	Review environment to ensure error handling is suitably configured for job failure
2936			<b></b>



Recommendations, actions don't have to be taken immediately but should be addressed

Issues are minor/moderate, or best practice isn't being followed and could result in larger issues long term.

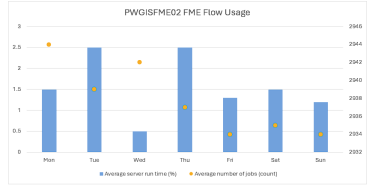
Issues are moderate/serious and should be address as quickly as possible to mitigate problems growing.

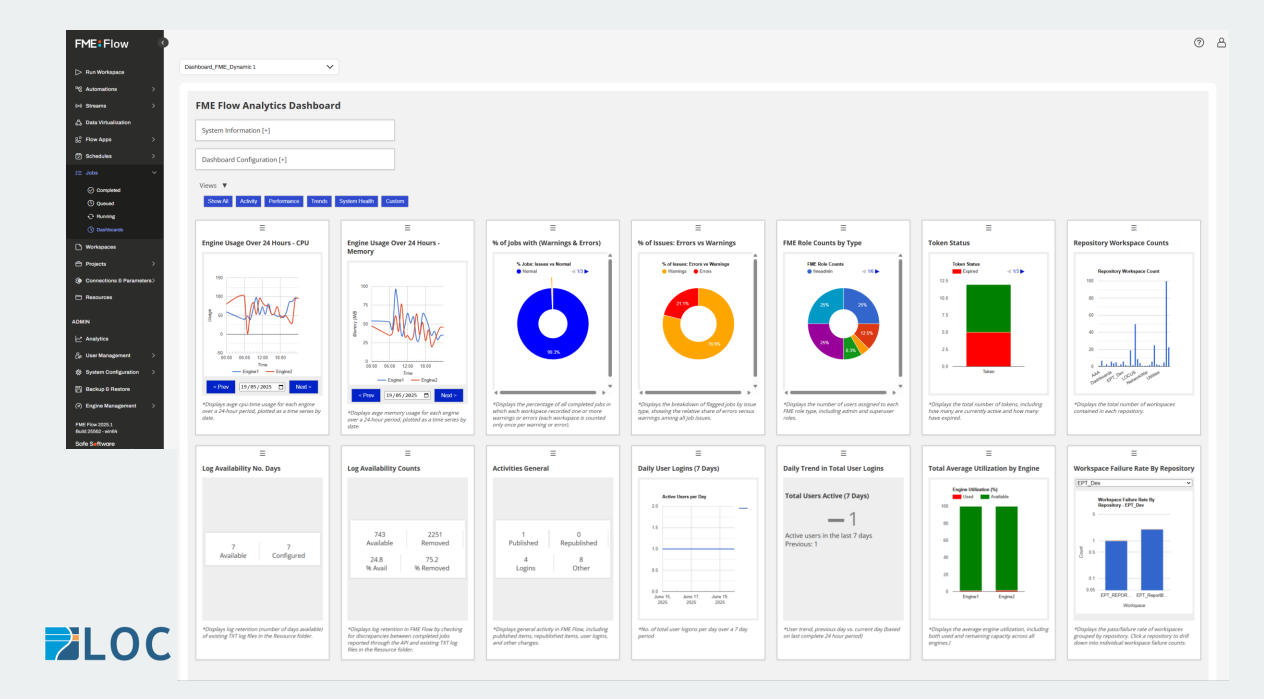
Issues are extremely serious and should be addressed as a priority.

#### 3.3 Engine Performance

This is a snapshot of data from 9 days of completed job history.

Based on job statistics from September 2024, PWGISFME02 operates at 1.5% of its total capacity. On average, 2,937 jobs are processed daily across two engines, with a high volume of short-duration jobs contributing to the low overall engine utilisation.





### Locus Plus+





Locus Plus+ is everything you need to

succeed with FME. Technical advice

and hours, support and training.

Choose from an existing plan or talk

to us and we'll design something just for you.







#### Wellington Water

# C H O R U S







## Thank you!



