



WORLD TOUR
2019

Level 1

Welcome to the #FMEWT 2019

SHALL WE PLAY A GAME?



Who We Are

- | | |
|---|------------------|
| 1 | Sonia Hobbs |
| 2 | Dean Hintz |
| 3 | Eulalie Sauthier |
| 4 | Albin Viquerat |
| 5 | Régis Longchamp |
| 6 | David Reksten |
| 7 | Jean-Luc Miserez |
| 8 | Nicole Jaquet |

START



Agenda

DATE	
8:30am - 9:00am	Check-in & Breakfast
9:00am - 10:00am	Introduction & Getting Started with FME 2017 Introduction to the FME Desktop and the FME Server. This session will cover the basics of the FME Desktop and the FME Server, including how to install and run the software, and how to use the FME Desktop and the FME Server to create and run workflows.
10:00am - 10:30am	Your Data and FME: Spatial Scale and How to Manage It This session will cover the basics of spatial scale and how to manage it in FME. It will discuss the importance of spatial scale and how to use the FME Desktop and the FME Server to manage spatial scale.
10:30am - 10:45am	Break
10:45am - 12:00pm	Automating Everything (The Real World) This session will cover the basics of automating workflows in FME. It will discuss the importance of automation and how to use the FME Desktop and the FME Server to automate workflows.
12:00pm - 1:00pm	Lunch
1:00pm - 2:00pm	Customize Your Workflows This session will cover the basics of customizing workflows in FME. It will discuss the importance of customization and how to use the FME Desktop and the FME Server to customize workflows.
2:00pm - 2:30pm	Expanding FME Frontiers: Cloud & Mobile This session will cover the basics of expanding FME frontiers to cloud and mobile. It will discuss the importance of cloud and mobile and how to use the FME Desktop and the FME Server to expand frontiers.
2:30pm - 3:00pm	Interactive Wrap-Up & Preview This session will cover the basics of interactive wrap-up and preview. It will discuss the importance of wrap-up and preview and how to use the FME Desktop and the FME Server to wrap-up and preview.

Feedback Form

Your feedback helps us improve future events and it's greatly appreciated!

Name (optional): _____
Company (optional): _____
Email (optional): _____

Rate the following statements based on your experience:

Strongly Dislike	Dislike	Neutral	Like	Strongly Like
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Did you learn something from getting the most out of your day?
 Yes No

Would you recommend a friend to attend other FME events and conferences?
 Yes No

How did FME Live on your device work?
 Excellent Good Average Below Average Poor

How did FME Live on your device work overall?
 Excellent Good Average Below Average Poor

Mini-block Zipster
(assembly required)

Agenda and
Feedback Form

FME Transformer
Reference Guide 2019

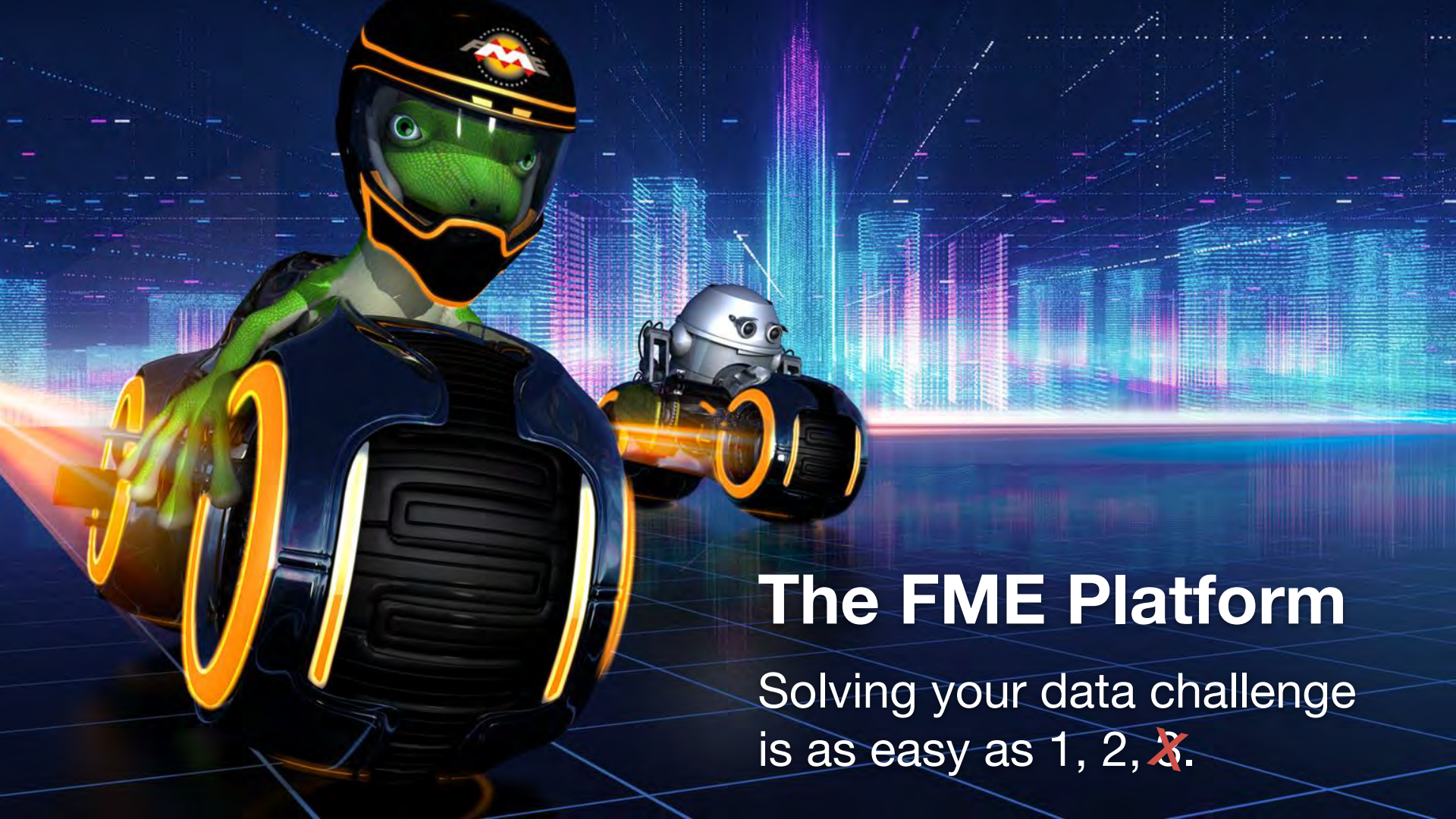
Mission: Hidden Codes

As part of his evil plan to conquer the world, the Data Boss has hidden codes across the web. Find and redeem them as contest entries.

Visit safe.com/worldtour/contest to learn about your missions. Complete them all for a chance to **win 2 tickets to the FME UC 2020!**

Your first code: 7028 (Hint: you might want to write this down!)





The FME Platform

Solving your data challenge
is as easy as 1, 2, ~~3~~.



1. Build an FME Workspace

The screenshot shows the FME Desktop workspace editor with the following workflow:

- Streets** (Source) - 3,735 features
- Snowfall** (Source) - 3,994 features
- FeatureJoiner** (Transformer) - 3,735 features output
- Bufferer** (Transformer) - 3,710 features output
- Extruder** (Transformer) - 3,710 features output
- StatisticsCalculator** (Transformer) - 3,735 features output

The FeatureJoiner transformer is configured with the following settings:

- Left: Streets (3,735)
- Right: Snowfall (3,994)
- Joined: 3,735
- UnjoinedLeft: 260
- UnjoinedRight: 260
- <Rejected>: 25

The Bufferer transformer is configured with the following settings:

- Buffered: 3,710
- <Rejected>: 25

The Extruder transformer is configured with the following settings:

- Extruded: 3,710
- <Rejected>: 25

The StatisticsCalculator transformer is configured with the following settings:

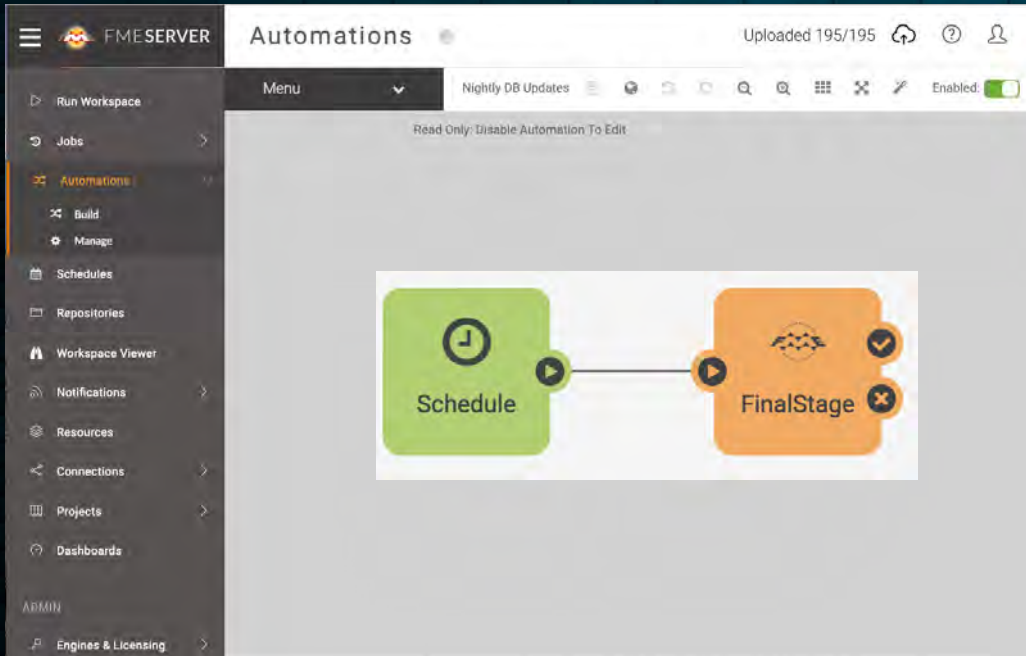
- Summary: 1
- Complete: 3,735
- Cumulative: 3,735

Visual Preview

To view data:

- Run with caching enabled and select a node
- Click to view source data
- Drag-n-drop files here

2. Run it on demand or as part of an event-based workflow.



The screenshot displays the FME Server Automations interface. The top navigation bar includes the FME Server logo, the title 'Automations', and user information 'Uploaded 195/195'. A sidebar on the left lists various system components like 'Run Workspace', 'Jobs', 'Automations', 'Build', 'Manage', 'Schedules', 'Repositories', 'Workspace Viewer', 'Notifications', 'Resources', 'Connections', 'Projects', and 'Dashboards'. The main content area shows a workflow for 'Nightly DB Updates' with a status of 'Enabled'. The workflow consists of two steps: a green 'Schedule' step followed by an orange 'FinalStage' step. A 'Read Only: Disable Automation To Edit' message is visible above the workflow diagram.



Automate Anything

FME SERVER

Automation on-premises.

FME CLOUD

Automation in the cloud.

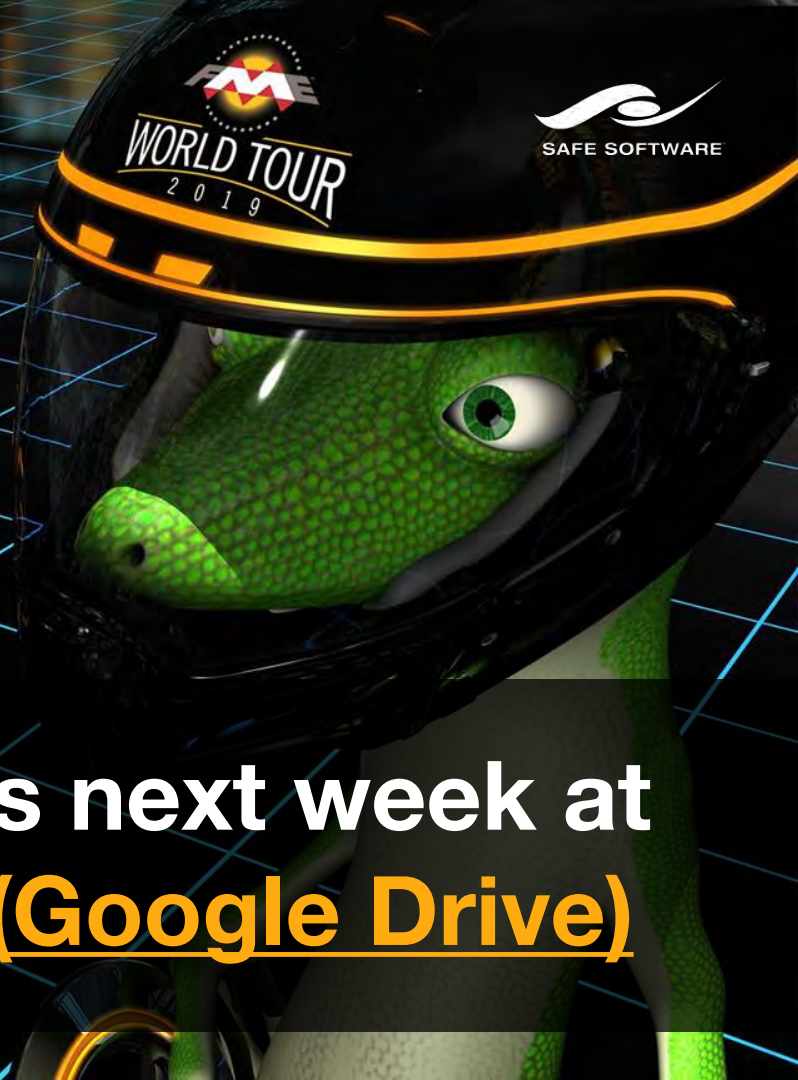


FME Home License

FME Desktop is free for home and non-commercial uses!

Apply at safe.com/homeuse





Get all of today's talks next week at <http://bit.ly/2HevNcl> (Google Drive)



Follow us on Twitter #fmewt

A stylized, wireframe cityscape at night. The buildings are rendered as glowing blue and purple outlines against a dark blue sky with a few stars. The foreground is a grid of glowing purple lines that recedes into the distance. The text "Ready. Set. DEMO." is overlaid in the center in a bold, white, sans-serif font.

Ready. Set. DEMO.

... and enjoy the day !