

Welcome to the FME World Tour 2015



WORLD TOUR
2015

Thanks for coming

Thanks INSER



Why we do what we do



Your data

Should not be frozen

nor solid



You should be able to

use your data

wherever



However



and
whenever



it's needed.



Key Markets and Clients



Utilities



Oil & Gas



Government



Telecommunication



Transportation

FME Overview

Ready to fire-up
your engines?

You bet your
manutara eggs!

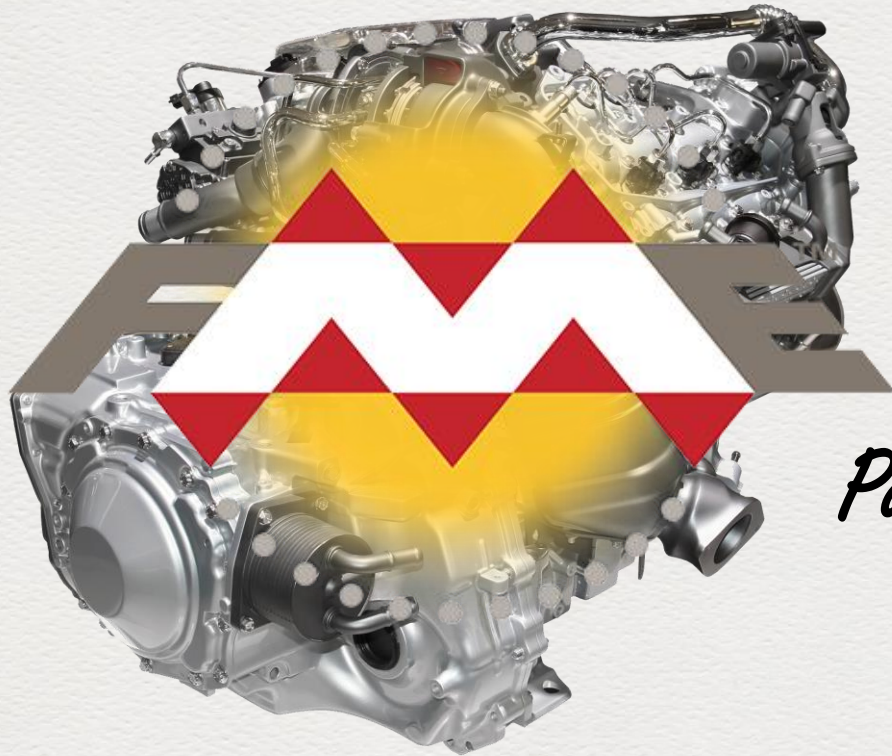


**WORLD TOUR
2015**

...
Seatbelts
everyone...



All FME Products



Powered by FME Engine...

FME Engine: Driven By Workspaces

The screenshot displays the FME Workbench interface for a workspace named "SHAPE". The main workspace area shows a workflow with the following components:

- BoundaryLine** (Source): A yellow transformer icon with a gear. Its output is 113 features.
- Bufferer** (Transformer): A blue transformer icon with a gear. It receives 113 features and outputs 113 features to the next transformer.
- Tester** (Transformer): A blue transformer icon with a gear. It receives 113 features and outputs 60 features to the final transformer. It has two sub-outputs: "Passed" (53 features) and "Failed" (53 features).
- BoundaryLine** (Destination): A yellow transformer icon with a gear. It receives 60 features from the Tester.

The destination BoundaryLine transformer has a list of features, including:

- PHYSICALLE
- PHYSICALPR
- ACCUR
- PHYSICALLE [decimal(6,0)]
- THEME
- REASONFORC
- VERSION
- VERSIONDAT
- CHANGEDATE
- FEATURECOD
- TOID
- XML_TYPE
- DESCRIPTIV
- DESCRIPTO

The bottom of the interface contains three panels:

- History:** Shows a list of recent actions, including "Edit Transformer Properties" (1 minute ago) and "Move 4 Object(s)" (2 minutes ago).
- Translation Log:** Displays the following text:
Translation was SUCCESSFUL with 7 warning(s) (60 feature(s) output)
FME Session Duration: 0.8 seconds. (CPU: 0.5s user, 0.3s system)
END - ProcessID: 19916, peak process memory usage: 80992 kB, curre
Translation was SUCCESSFUL
- Transformer Gallery:** Shows a list of transformers, including "All (501)", "Categorized", "Embedded Transformers", "FME Store", and "Recent (10)".

The status bar at the bottom indicates the current feature is "PHYSICALLE [decimal(6,0)]".

FME Engine: Multiplatform





FME[®] DESKTOP 2015

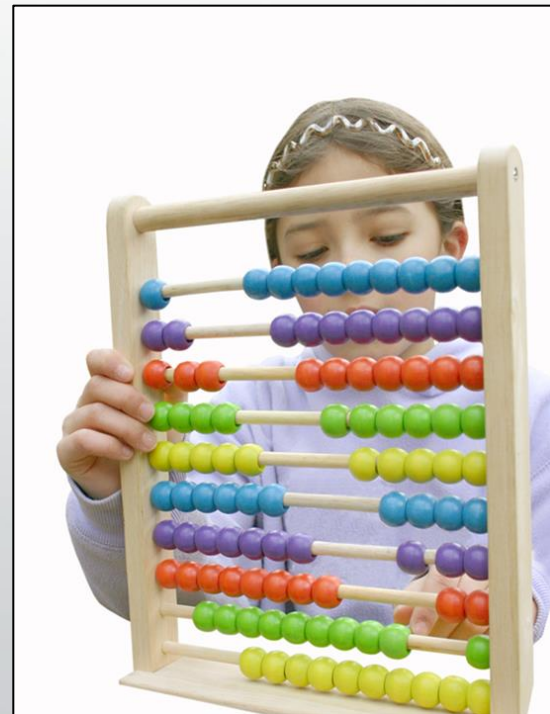
SAFE.COM/FME/NEW

2015.1 Release



Workbench - Dynamic!

- Dynamic Feature Counting
- Run with Full Inspection
- Automatic Attribute Schema
- Object resizing
- Undo history tree
- Syntax highlighting for scripting
- Snap to grids and guides
- Attribute merging
- Order writers by workspace position



CONNECT. TRANSFORM. AUTOMATE.

