



# **FME Platform - Training**

Let our FME Certified staff and professional training courses help you to unlock the full potential of FME Desktop, FME Server and FME Cloud. Join one of our courses in person or online and find out more about the powerful features of FME and how best to put those capabilities to work for you effectively. In our training we'll help you understand how best to manage your data, as well as assist with your format translation and data structural transformations. 1Spatial's FME training will allow you to realise your full investment in FME, right from the start of your data integration journey, by showing you how to use the world's leading Extract, Transform and Load (ETL) tool more effectively. Our training will help you to open up previously undiscovered possibilities.

We offer three 2-day FME courses that can be delivered separately, or in a bespoke combination to suit your needs. We offer the training as part of a public schedule, the dates for which can be found on our website. This training is suitable for clients who might have small numbers of individual delegates and these classes are offered both online, in our Cambridge headquarters and at some regional training centres on request. For clients with 4 or more training candidates, a private course may be more cost effective and convenient, and we'd urge you to contact us to discuss your specific requirements.





## Our courses (2 days each):

- FME Desktop Introductory
- > FME Desktop Advanced
- FME Server Authoring

## **FME Desktop Introductory**

This course provides a comprehensive Introduction to FME Desktop, intended for new users of FME, or users who wish to refresh their skills after some time of self-directed learning. In this training you'll learn the fundamentals of FME Desktop and in doing so, you'll get to grips with FME Workbench, the Data Inspector and the Quick Translator. The course covers managing format translations, performing schema mapping, transformer use and we'll look at the fundamentals of automated, "hands-free" data processing. This course does not have any delegate prerequisites.

## **FME Desktop Advanced**

Take your FME skills to the next level with our Advanced FME Desktop training. On this advanced course you'll refresh your skills and receive a master class on the new features of the latest version of FME, you'll then learn some of the skills you'll need to build advanced workflows. Together we'll look at managing your complex data attribution, work with parameters to make your workspaces more flexible and look at performance techniques to allow you to seamlessly scale your data processing tasks as your data volume grows. This course is intended for existing FME users who have a firm grounding in FME already and want to push their data manipulation boundaries.

## **FME Server Authoring**

If you've adopted the enterprise tools; FME Server or FME Cloud, to help you manage your data integration requirements, trainer led training will allow you to quickly integrate the service into your business architecture. In this session you'll be given your own access to an FME Server instance and your trainer will show you how to author FME workspaces to allow you to efficiently deploy them, as well as registering them with the best 'service' for your needs on FME Server or FME Cloud. We'll cover the FME Server Automations technology and even show you how you can deploy Workspace Apps easily to colleagues or clients, without having to write any code. To attend this course an expected prerequisite is that you have a firm understanding of FME Desktop already, since you'll need to use FME Desktop on the course but the focus of the training is on FME Server.

If you'd like to find out more about our Certified FME training, you'd like to speak to one of our trainers, or you'd like to discuss a bespoke training course to better suit your requirements, please contact us on: <u>fme@1spatial.com</u> or give us a call on +44 (0)1223 420414.



