





Let our FME Certified staff and professional training help you to unlock the full potential of FME. Join one of our courses and find out more about the powerful features of FME and learn to manage your data as well as your translation and transformation challenges as efficiently as possible. 1Spatial's FME training will allow you to realise your full investment in FME by showing you how to use the world's leading spatial ETL tool more effectively, opening up previously undiscovered possibilities.





In our FME Desktop Introductory course, the learning objectives are as follows:

- Build complex translations using FME Workbench
- View and inspect data using the FME Data Inspector
- Apply best practices to large workspaces
- Manipulate data, geometry and attributes with transformers
- Work with multiple datasets in a single workspace
- Create low-maintenance, reusable workspaces

We would recommend a taster training session if you are interested in purchasing FME and want to have a focused evaluation of the software, with assistance from an FME Certified Trainer. You can contact us directly for more details on what we could deliver for you if a full course if not suitable for you straight away.

FME Desktop (2 Days) - This course provides a comprehensive Introduction to FME Desktop, intended for new users of FME or users who wish to refresh their skills. This course does not have any delegate prerequisites.



Our Advanced FME course options are as follows:

FME Desktop Advanced (2 Days) – 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, run FME on the command line, build custom Formats and Transformers and much more. This course is intended for existing FME users who have a firm grounding in the software already and want to push their data manipulation boundaries.

FME Server Authoring (2 Days) - If you've made the transition to FME Server or perhaps you are contemplating the technology as the next step in your geospatial system architecture and you want to carry out a trainer led evaluation, this course is focussed on your needs. You'll have access to your own instance of FME Server 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 FME Server service for your needs. For this course it is expected that you have a firm understanding of FME Desktop.



