

Fantom Factory eLearning

Teaching SkySpark for beginners

We offer entry-level training courses designed for new SkySpark users, that supplement the SkySpark Essentials training packages.

New to SkySpark?

In the first instance, we recommend a detailed product demonstration of SkySpark, which can be arranged directly with SkyFoundry.

Take **SkySpark Analyst** to start learning the basics of finding data in the SkySpark applications. No need to install any software or licences at this stage, work through practical exercises using our own hosted SkySpark software in a browser!



SkySpark Analyst (SkySpark®

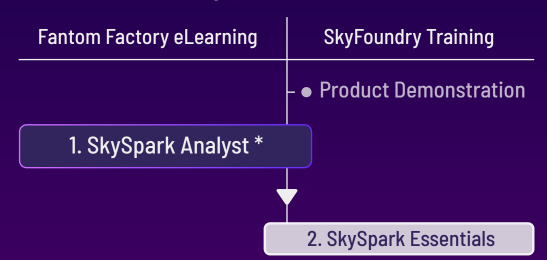


Course length: approx. 5-8 hours

Understand how to use the Historian, Spark, KPI and Energy applications in SkySpark to analyse basic data, as a complete beginner.

https://www.fantomfactory.com/learn/skyspark-analyst

Recommended learning path:



^{*} This course does not address installation of software or the use of Builder tools to build a project. It provides self-paced training focusing on the user-oriented apps (Spark, Energy, Historian, KPI) once a project has been set up.



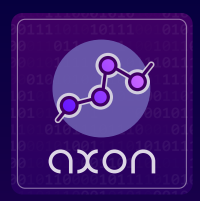
Looking to explore programming?

Additional training for developers

Our programming courses help with understanding key technologies used within the SkySpark platform, for all experience levels.

Axon programming language

Using Axon is essential for any SkySpark developer, and Axon Core gives a deep understanding of this programming language. No need to install any software or licences at this stage, work through practical exercises using our bespoke Axon Command Console in a browser.



Axon Core sa axon

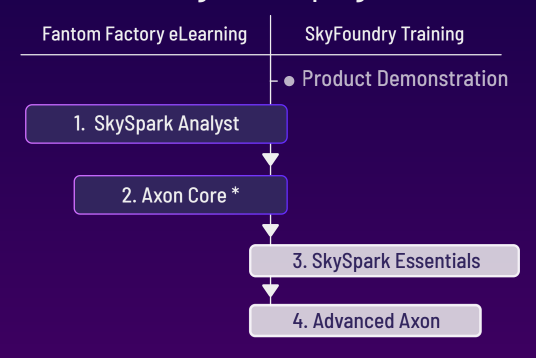


Course length: approx. 16-24 hours

We teach programmers a high standard of coding in Axon, in it's pure form, from the ground up.

https://www.fantomfactory.com/learn/axon-core

Recommended learning for new programmers:



^{*} This optional eLearning course is aimed at new SkySpark programmers, teaching the pure Axon programming language without the complications of SkySpark.