

# Getting started

Wed, Aug 28, 2019 [How to](#)

## Getting started with the AI-Framework

Below the developer will find all the basic elements that are needed to get started with the AI-Framework

### The concept of functional programming

AI-Framework facilitates functional programming. The programmer does not build the actual software; the AI-Framework does that for you. Functional programming will improve all of your programming. Software developers who understand more than one paradigm are better programmers. Even if you're used to writing Object Oriented code (OOP), knowing functional programming concepts will help you with that code. In the end, the principles of good code are the same.

See also  [{Article-ID:176}](#)

Functional programming with the AI-Framework means telling the AI-Framework in detail about the functional design, thus creating a model. After that, the AI-Framework will generate the computer code automatically.

See also:

- [The AI-Framework in a nutshell](#) - paragraph "The model"
- [AI-Framework is a programming model](#) - the model explained

### Requirements

To start developing software with the AI-Framework, check the following pages.

- [Can everyone build applications with the AI-Framework?](#)
- [Hardware requirements](#)
- [Software used with the AI-Framework](#)

Online URL: <https://wiki-ai-framework.abstract-it.nl/article/getting-started-13.html>