

# Customisation

Tue, Nov 5, 2019 [Custom implementations](#)

## Customisation

The AI-Framework may not support everything you need. That can be fixed with custom code.

Sometimes features you may wish are very uncommon, or very specific. In those cases you can implement custom code generation thus providing new specific features and extending the AI-Framework.

- Custom known **methods** . This is a method, defined by you, that behaves the way you define. You can use any C# or other code you like.
- Custom **expression** . Similar to a custom method, an expression always returns a (complex) value.
- A custom **control** . A control that looks like and behaves the way you define.
- Sometimes a custom control may not be needed. Consider a composite control: Applicable when the new control can be composed of already existing controls.

For an example, please read [Custom implementations](#) .

**New features** – Customisation (writing custom code) is not the same as New features.

- You can request us to add new features. If the feature is quite common, we will do so. It may even already be in the process of being built!  
See [Requesting new features](#)

Online URL: <https://wiki-ai-framework.abstract-it.nl/article/customisation-14.html>