

# Technology

We believe in using the right technology for each project and we all know different projects have different requirements. However, we also know that often "small" projects grow bigger, and bigger... Therefore we must always ensure the code remains maintainable and that we do not have to compromise on the quality of the code during the project life-cycle, no matter how long it turns out to be.

## Spring Framework

Spring Framework is a Java/J2EE application framework including a light-weight container, transaction and JDBC abstraction layers, a flexible web application framework and more. Being an open-source product with a large community behind it, Spring has become one of the most popular frameworks for building scalable and reliable applications using Java.

We have adopted the framework since its first release (2003). With the help of Spring we deliver high quality applications often powered by Hibernate, Velocity and other open source tools.

## Ruby on Rails

Ruby on Rails is an "easy-to-use", very productive web application framework, which enforces an MVC architecture in a beautiful way. It provides an intuitive path to building smaller web applications quickly and also includes an ORM framework, enabling the developer to persist objects in a database without the need to code any SQL.

## Java, C, Ruby, Perl and PHP

Everybody has their own opinions as to what tool is the most efficient and productive way to get the job done. However, in most real-life scenarios opinions are just opinions. A good developer and consultant can adapt to the project requirements and use whatever tools are available to reach the best possible result, on time.

## Test-Driven Development (TDD)

In order to deliver the highest quality, we like to adopt the principle of test-driven development. Test-driven development speeds up the development process and guarantees the quality of the resulting code.

## MySQL

As a MySQL partner we have in-depth knowledge of MySQL and specifically with the InnoDB database engine.

[Read more](#)

Â

