

OPEN AND EXTENSIBLE

Reactive Developer High Productivity Reactive Application Platform

Open standard

Investment in enterprise application platform is a huge bet for many, and decision just cannot be made to solve the current problems. They need to invest in the long term commitment. Their enterprise need to evolve and the platform need to play nice within their eco—systems

Why Open Standards are important?

Portability of your investment is very important in order to keep your enterprise to be able to innovate in a constantly changing business environment. The ability to take your application or part of it and re-use them somewhere else make a lot of economic sense.

Open standard specifications also offers a lot of talent pools for your business to depend on. When adopting certain technology or platform, people should be the most important assets in your technology landscape.

Reactive Developer are built on top of Open Standard specification as defines by W3C and ECMA.

“Adopting proprietary software could hurt you in the long run, and not all Open Source software adheres to Open Standards spirit”



Vendor lock in cost enterprise a lot money and limit innovation for your business

Platform and framework

- Open
- Easy to learn
- Extensible



Source codes allow greater control

Use your own compiler and code editor

Reactive Developer source codes are compatible with most of web application IDE such as Microsoft Visual Studio, JetBrains WebStorm or the venerable Adobe Dream-Weaver



WebStorm is a trademark of JetBrains
 Visual Studio is a trademark of Microsoft Corp.
 DreamWeaver is trademark of Adobe Inc.

Compiled sources not execution engine

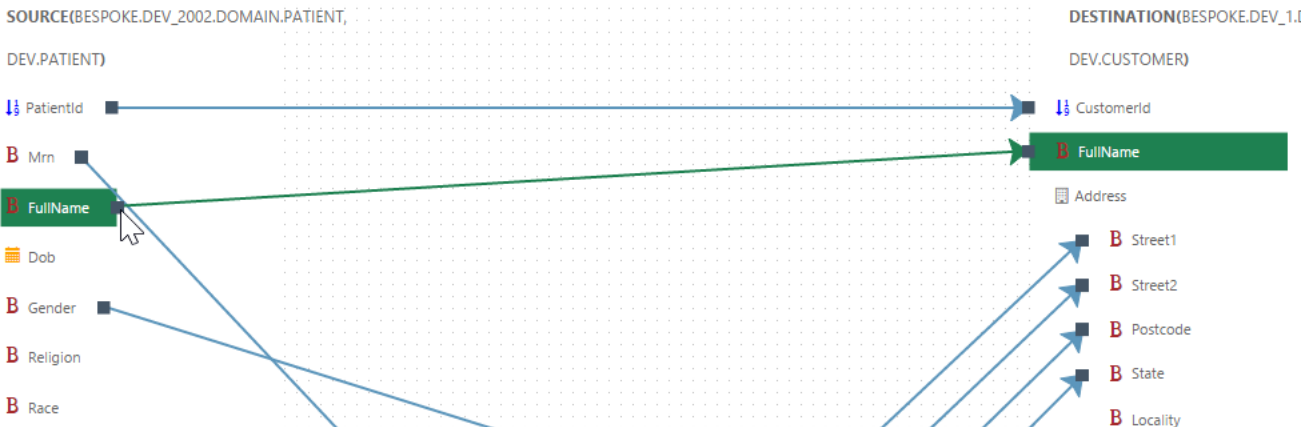
Reactive Developer model driven architecture let our customers define and design their intention in an easy to use visual designers. Internally we take the models and generate the source code which then compiled into executable binaries.

Executable binaries are compiled instruction that run your application, which is highly optimized for your particular environment. Thus allowing your application to run faster than the parse and executable model employed by our competitors.

Apart from performance benefit of compiled binary, they also offer source codes for the models which allow our customers to extend the functionality beyond the default provided by visual designers.

These source codes are in C# (ECMA 334), HTML5(W3C) and JavaScript (ECMA 262) are available for our customers.

PatientToCustomerMapping



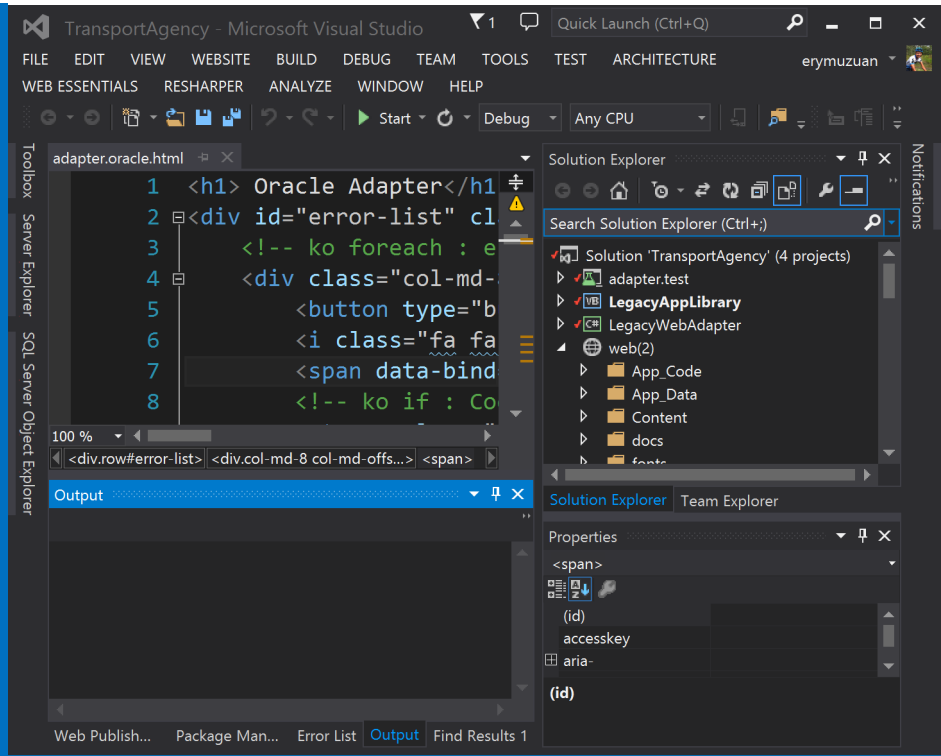
Typical Reactive Developer easy to use visual designer, see the output on the right

Control and Power

Most enterprise are wary about adopting a platform for fear that they make their application development very rigid.

Reactive Developer allows enterprise to have the full power of traditional source code. But being able to cut down as much as 90% of your development effort.

You will gain the power and control as your traditional source with the productivity of Reactive Developer.



Ready

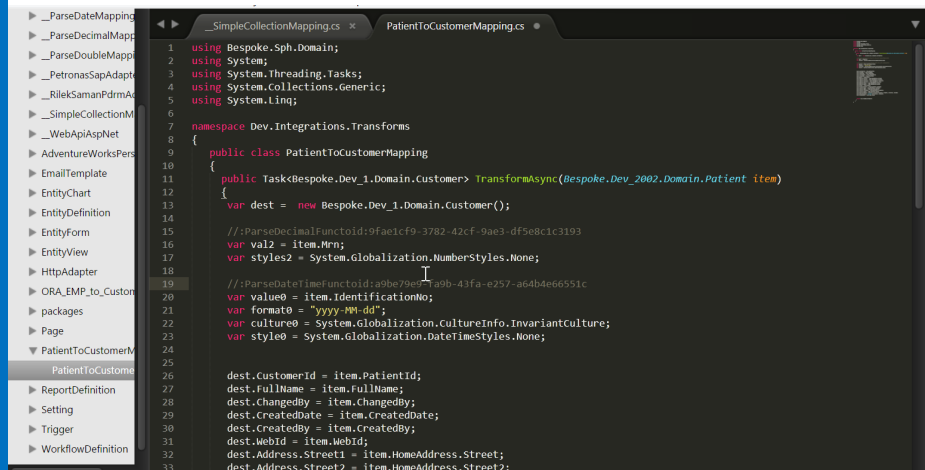
Extend your application with Microsoft Visual Studio

Developers Productivity

Enterprise application development is a very costly endeavor, and most of the cost related to the development goes toward developers. The longer it takes translates to more money and lost opportunity for your enterprise.

Reactive Developer can help to speed up your development by taking care most of the non functional requirements and let your developer focus on what your business really care.

Reactive Developer can also help to cut down on your functional requirement with our easy to use visual designers for workflow, forms , searching, query and reporting. These will help to cut down as much as 90% of your development time by helping to generate source codes.



Why Open Standard and not just Open Source

While the debate between Open Source and proprietary software was all the rage in the enterprise today.

Open source and open standards are not the same thing.

Open source refers to software whose source code is freely available to users for reference, debugging, modification, and/or extension.

Open standards are, typically, specifications: formal descriptions of software or software interfaces. Open standards may have reference implementations, but the description in the formal standard typically takes precedence over the behavior of a reference implementation.

Reactive Developer are fully committed in providing our enterprise customers with Open Standard implementation that allow the highest degree of portability and extensibility.

With this commitment, Reactive Developer avoid one of the biggest pitfall in enterprise application platform: Vendors Locked-in. Our customers are guaranteed to have one of the best platform for enterprise without any worry of getting vendor lock-in land.

Contact Us

Give us a call for more information about our services and products

Bespoke Technology

(603) 77294424

sales@bespoke.com.my

Visit us on the web at
www.reactivedeveloper.com

Reactive Developer for agile enterprise