

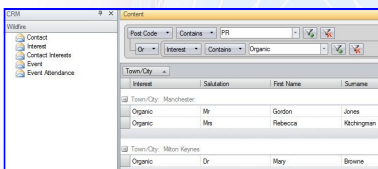
## Wildfire : Solving Information Management Problems

Companies frequently employ databases to store and manage their information. Some databases may be supplied by third parties, some developed in house, eventually these may result in the duplication of information and cause management reporting difficulties. Reconciling information across more than one source for reporting and analysis purposes becomes time consuming and error prone.

Businesses suffering from fragmented information storage problems complain that they need to go into one application to get one set of data, then into another application to get the rest of the data for their report. Sometimes the task of reporting becomes a full time job for an employee and the latency involved in creating the reports renders them out of date before they are published.





In addition, in order to gather information from more than one software package the user needs to be trained in using all of them. What is required is a way of presenting information from one or more sources into a unified, easy to use application specifically designed to overlay the information with analysis and reporting capabilities with very little effort.

**Wildfire can help you create, migrate, analyse, visualise, report and combine your information in ways you never thought possible.**



Wildfire brings clarity and ease of use to any information system.

### Wildfire Provides:

-  Bespoke information systems
-  Developer acceleration products
-  Legacy system migration
-  Software design and consultancy

## Presentation

The look, feel and navigation of Wildfire mimics that of Microsoft Outlook 2007. Users are often already familiar with navigating around Outlook, minimising training requirements and resistance to adoption

Value to the business can be achieved through simply plugging the Wildfire user interface on top of a legacy system in order to provide user friendly views which can easily be analyzed and exported to Excel.

## Reporting

Wildfire has the Crystal Reporting engine as an integrated part of the application. Reports can be designed and implemented by third parties and easily integrated into the application.

## Analysis

All information displayed within a Wildfire application can easily be filtered, grouped, summed and further analysed in many different ways using drag and drop. Additionally, it supports single-click export to all versions of Microsoft Excel if users prefer to export their data to Microsoft Office for analysis and charting.

## Audit Trail

Any changes made to any data through a Wildfire application will be comprehensively audit-trailed. The name of the user, the time and date, the exact field which changed and the before-and-after values are all stored. The audit trail is configurable to store the first 'n' thousand records, or store records for a certain period or any other conceivable rule.

## Security

Wildfire uses single sign on, which means that users do not have to remember a separate username and password to use their application. Wildfire determines the user from their network login; this is used for the audit trail as well as for securing access to the various data being managed.

## Technology

Wildfire is a 100% managed .NET 3.5 application. By default it uses Microsoft SQL Server 2005/2008 as the underlying database but can also be used as a user interface to enhance legacy systems using any ODBC compliant database. Wildfire is a full client server application and will scale naturally from 1 to many hundreds of users.