



UNIT-e Student Records & Tracking Solution (SRTS) Information Interface Advanced Edition

UNIT-e SRTS Information Interface Advanced Edition is a result of customer led demand and substantially enhances the layout controls in the Standard Edition whilst leaving business logic, such as scripting, in Professional Edition.

Toolbox Features

Tab control: Enables tabbed forms to be designed similar to UNIT-e Manager forms. This allows sophisticated applications to be developed that fit standard screen sizes whilst holding large volumes of data in a structured manner.

Table Layout Panel: Tables within Information Interface are used much like tables in Word processors or web pages, allowing the application to arrange its contents in a grid providing greater flexibility and ease of screen design.

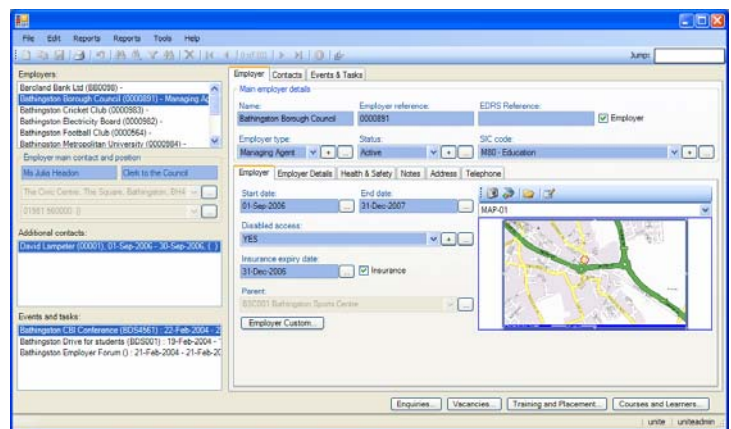
Flow Layout Panel: Provides a rapid method of arranging the contents of a form in such a way that the layout can automatically re-adjust to best fit the screen resolution application window size.

Web Browsers: Enables you to present web pages or files capable of being presented via a web browser from within your application. This can include web pages, PDF files, Excel spreadsheets or Word documents.

Picture Boxes: Enables you to display static graphics from a bitmap, metafile, icon, JPEG, GIF, or PNG file. The graphic is saved along with the XML application file, so it's not necessary to include it with your application or make it available on the network.

Link Label: Provides a context sensitive link to a specific file, allowing that file to be opened; These files could be other UNIT-e Information Interface applications or web pages. If required context sensitive information can be passed to the linked file, such as a record ID, so that the application or web page opens with the specified record selected.

Report Link View: Enables you to execute a Report Generator report and display the results within a grid on the form.



Sample Information Interface (Advanced Edition) application



the total education management solution