



## UNIT-e Learner Risk Manager

### Managing learner risk and improving retention and attainment

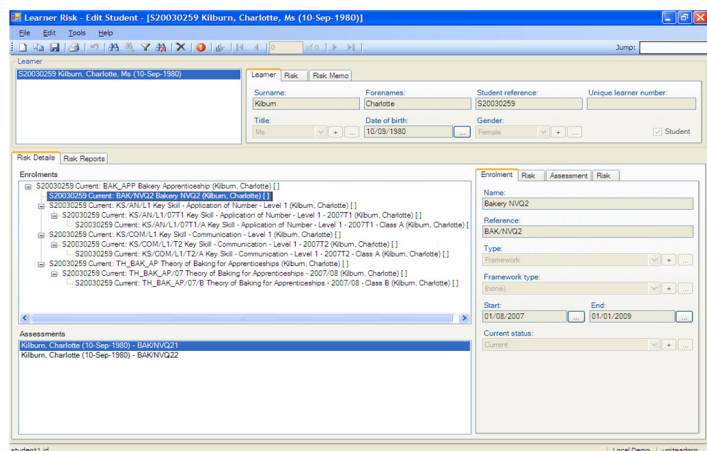
Many government papers in recent years have highlighted the challenge of young people 'drifting out of education and not making the most of their opportunities'. This topic has been considered in both the 'Youth Matters' and 'Raising Expectations' green papers. It is clear that the longer young people remain out of learning, the harder it is to re-engage them.

From August 2007 it has become a requirement that all Learning Providers inform Connexions when a young person leaves learning, or indicates that they intend to leave.

Whilst this initiative is to be commended, it does provide institutions with additional tasks in the managing, monitoring and reporting of learners. Clearly the primary objective should be to catch the learner before they leave and understand the reasons why they are considering leaving. If they eventually do then make the decision to leave, efficient and effective processes are needed to ensure communications get to Connexions rapidly.

UNIT-e Learner Risk Manager was developed as part of the Vocational Qualification Management and Tracking solution but is also available to purchase as a separate module.

Integrated with the rest of the UNIT-e student record, the module provides the ability to record Risks related to the learner or the courses they are studying or even subjects within those courses. It is possible to record user definable risk type, status, reason, valid to date and a description of the risk. When combined with the power of UNIT-e reporting facilities, the information stored can be used to produce standard reporting and communications using the Internet, email, SMS and Mail-merge.



### Key Benefits

- Monitor, manage, and report on students 'at risk'
- Reduce drop out rates and improve retention
- Fully integrated with your student record solution
- Information you need at your finger tips
- Built using the power of the UNIT-e flexible and configurable architecture