

# Single Individualised Learner Record

## Corero Users Group

Orange Studio, Birmingham  
12 May 2011

Lisa Macdougall – Data Specification Manager

the  
informat<sup>i</sup>on  
authority

setting data standards  
for further education

# Summary

- a single restructured learner record in XML (single ILR)
- progress
- implementation
- key messages for providers
- future development

# A single restructured learner record in XML format

- Three areas of significant change:
  - single learner record
  - restructured learner record
  - learner record in XML format

# Single ILR Progress (1)

- Design Authority established to authorise main decisions and principles –met 4 times
- provider consultation through *information authority* provider groups
- working closely with MIS suppliers since November 2010

# Single ILR Progress (2)

- version 2 of flat file ILR specification published at end of February 2011 to include late ILR changes
- single ILR specification and XML schema published at end of February 2011
- single ILR specification, XSD and business rules updated with corrections on 14 April 2011

# Single ILR Implementation (1)

- implementation for providers during 2011/12
- provider prepares data in current flat file ILR format or single ILR format
- the data that providers are asked to collect for 2011/12 is the same regardless of the output format
- enhanced LIS provides functionality to support move to single ILR
- all 2012/13 returns in single ILR format

# Single ILR Implementation (2)

- no separate collections during year
- single year end hard close date
- collection timetable will:
  - identify the date by which each return is requested
  - describe the purpose of the return
  - define for which learners data must be sent
  - aim to be published by end of May
- all data stored in a year to date database

# Single ILR Implementation (3)

Providers can send :

- full returns containing all learners (A file)
- update only files containing a subset of learners (B file)
- using only one transmission method. Providers using both POL and batch will need to move to batch only transmission for 2011/12

# Single ILR

## Key messages for providers (1)

- send one file for 2011/12 containing all learners at the provider regardless of funding model
- need to nominate one function only to be responsible for merging and transmitting all files to OLDC
- careful management of file transmission numbers is required, particularly when merging files

# Single ILR

## Key messages for providers (2)

- if records for a learner are currently included in more than one collection with different learner reference numbers the two records for 2011/12 can be:
  - merged together to form a single learner record, or
  - held as separate records
- duplicate learner reference numbers must be cleansed for 2011/12, that is, the same number cannot be used for more than one learner

# Single ILR

## Key messages for providers (3)

- any changes made to learner reference numbers must be reported to the Data Service (old to new mapping for success rates)
- an A file will always replace all learner data for the provider – so make sure this contains all learners
- need to understand single ILR even if you input ILR flat files into LIS as:
  - data in the LIS will be stored in single file format
  - validation will be reported in single file terminology

# Future development

- make more use of XML functionality
- the single ILR data model and XML can more easily accommodate future changes
- simplification from the Skills Funding Agency expected in 2012/13
- [2012/13 ILR change request process](#) is open

# Further information

Email: [cst@theia.org.uk](mailto:cst@theia.org.uk)

For the single ILR specification, data model and mapping document:

[http://www.theia.org.uk/ilr/ilrdocuments/201112\\_ilrdetail.htm](http://www.theia.org.uk/ilr/ilrdocuments/201112_ilrdetail.htm)

Further information on the enhancements to data collection systems:

[http://www.thedataservice.org.uk/News/enhancements\\_dc\\_systems](http://www.thedataservice.org.uk/News/enhancements_dc_systems)