Leap Ahead Lifelong Learning Network
ePortfolio / eSystems strand

Promoting College and University Courses using the UK approved XCRI standard

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Lifelong Learning Networks (LLNs) have been funded by HEFCE from 2005 as partnerships between Higher Education institutions, Further Education colleges and a range of other stakeholders with the aim of increasing levels of progression into vocational Higher Education. The core beneficiaries are level 3 vocational learners, work-based learners including apprentices, 14-19 diploma learners, access learners and adults in employment.

Leap Ahead, the Lifelong Learning Network for Derbyshire and Nottinghamshire, has included a strand of work on ePortfolios and eSystems led by the Centre for International ePortfolio Development (CiEPD) at the University of Nottingham. A major objective was to undertake a significant number of practical ePortfolio implementations in order to explore the ways in which ePortfolios could assist work-based learners with their learning, progression-planning and transitions, and enhance the benefits available to them through Information Advice and Guidance (IAG) services.

The Centre also developed broader IT work within the Leap Ahead partnership on aspects of infrastructure fundamental to progress with core LLN objectives. The main focus has been the implementation of the XCRI standard (eXchanging Course Related Information). Introducing XCRI to Leap Ahead LLN partners and to course aggregators in the region has significantly contributed to improving the flow of information about learning opportunities, thus supporting the objectives of the Leap Ahead IAG and progression strands.

This report focuses on the outcomes of the Centre’s XCRI work with Leap Ahead LLN partners undertaken in 2008/2009 as well as touching on the wider body of Centre work with all East Midlands’ institutions and Area Wide Prospectuses.

Further information is available from www.nottingham.ac.uk/ePortfolio/xcri

This document can be downloaded at: www.nottingham.ac.uk/ePortfolio/leapahead/ePFLLN.shtml
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Glossary

Acknowledgements
eXchanging Course Related Information
XCRI-CAP stands for ‘eXchanging Course Related Information – Course Advertising Profile’ and is the UK data standard for course advertising data. It is used to share courses information dynamically between UK education institutions and aggregators, with adoption growing nationwide amongst institutions, data agencies and vendors.

The East Midlands is at the leading edge in XCRI implementation and emerging outcomes from the University of Nottingham’s ClePD-led regional pilots have been shared with the Department for Children, Schools and Families (DCSF) and are informing the Department’s recommendations at a national level.

The Leap Ahead XCRI strand has provided efficient and compatible solutions for managing the aggregation of local and regional information on the Your Future East Midlands (YFEM) website, as well as producing standardised high quality data sets for institutions and data collection agencies.

Co-ordinated sister projects have enabled all East Midlands Area Prospectuses to work towards implementing XCRI as an efficient solution to importing learning provider data onto their systems, making cross-border course information available.

A significant benefit resulting from this combined approach will be an improvement in the flow of constantly accurate and up-to-date courses information, available for learners and employers, as well as informing Information Advice and Guidance (IAG) practice.

- Improved access to current and timely course information and progression routes
- Step-change improvement to current regional business processes
- Five Leap Ahead partners exporting course information automatically
- Major contribution to the sustainability of Your Future East Midlands
  http://www.yourfuture-eastmidlands.co.uk/
- Widening interest both regionally and nationally
- Development of underpinning IT infrastructure to join up regional data sources

Five Colleges and Higher Education Institutions in the region have already produced XCRI-formatted course information.

Through sister projects, Five East Midlands Area Prospectuses are developing XCRI exports and imports.

http://www.yourfuture-eastmidlands.co.uk/
Your Future East Midlands (YFEM), an East Midlands Information Advice and Guidance website conceived in 2007, is jointly funded by EMDA and Aimhigher in the East Midlands with further developments funded by Leap Ahead LLN and Skills for Sustainable Communities LLN. YFEM is an important resource to improve guidance for vocational learners as well as to direct information about educational routes to employers through creation of dynamic online progression routes.

The website holds information about 19,000 East Midlands’ courses, which initially were entered manually, taking two members of staff around eight months. However, as current and accurate course information is vital for learners to be able to identify real-time progression routes and opportunities, a method for updating this large resource with courses information from learning providers was key to its sustainability and currency.

Learning Providers already provide course information to various courses aggregators, such as Hotcourses, Area Prospectuses, fdf, UCAS etc. This is often typed manually through updating online forms, or creating spreadsheets via the Management Information Systems (MIS). Many hours of staff time are spent on these activities, particularly in ensuring that course data is current and consistent.

The Centre for International ePortfolio Development (CIePD) were responsible for delivering the Leap Ahead LLN’s ePortfolio and eSystems strand of work, with a remit to undertake “… a large-scale exemplification, national in its significance, of service-oriented IT provision for lifelong learning”[6]. The CIePD’s previous projects implementing data interoperability through JISC funding placed the Centre in an advantageous position, having knowledge of and connections with the XCRI community. Implementing XCRI seemed the most obvious solution, with benefits in terms of efficiency and accuracy for both provider and aggregator.

2.1 What is XCRI?

XCRI-CAP (eXchanging Course Related Information – Course Advertising Profile) is an XML standard for course advertising data and is used to share information about courses between UK education institutions and aggregators with take-up growing amongst institutions, data agencies and vendors.

Originally developed from a JISC project in 2004, XCRI has proliferated nationally, with use growing through JISC mini-projects, vendor interest and other LLNs. In 2009, the UK Government’s Information Standards Board for Education Skills & Children’s Services approved XCRI-CAP 1.1 as the national e-prospectus standard, thus, endorsement from the DCSF/BiS and HEFCE (via JISC). An EU harmonisation process is also underway.

The XCRI-CAP standard means that XML data feeds can flow in (import) and out (export) of existing database systems. Standardisation also allows course information from different organisations to be grouped together and for specific parts of course information to be extracted as required. With no new systems or hardware to implement, XCRI XML feeds are developed via transformation of courses data into the XML standard (see Appendix One).

Organisations such as the National Learning Directory, fdf and UCAS intend to support and implement XCRI feed imports into their systems in the near future.

2.2 XCRI and the Lifelong Learning Network

Implementation of XCRI with Leap Ahead LLN partners supports the flow of information about learning around the regional landscape.

Five learning provider Leap Ahead LLN partners have developed XCRI-CAP exports from their systems, accessed either via web service, or through publicly available XML via the web.

Your Future East Midlands have developed an ‘import module’ to harvest and aggregate learning provider export feeds.

Sister projects, the JISC 14-19 Area Prospectus XCRI project and the X-Border project (described in section 4), have overseen the development of XCRI-CAP feeds from the five 14-19 Area Wide Prospectuses (AWP) in the East Midlands, piloting the first aggregation of AWP course data using XCRI in the UK.
Enthusiasm of Leap Ahead LLN partners for this initiative has arisen from an existing business need within institutions. With up to 20 different external agencies requesting course information from them at any one time, all partners saw XCRI as a positive solution, and as there was a demonstrable central aggregation (e.g. Your Future East Midlands) resulting in a purpose for generating exports, the strand had immediate real-world tangible benefits.

XCRI implementation centred on immediate requirements to supply learners with accurate and up-to-date information about courses, progression routes and other learning opportunities.

In the longer term, we anticipate partners will adopt this method of export and data collection with Your Future East Midlands initially and also will further explore solutions with other external data collection agencies as a potential solution to the practical issues surrounding the sharing of course information.

3.1 Making it work

XCRI can be a difficult concept for those who are not from a technical background. To implement XCRI successfully, a cross-institutional approach must be taken – it cannot just be a project undertaken by the IT or MIS team because it impacts on marketing and admissions teams as well as institutional business processes as a whole.

The following ensured the success of the XCRI project:

- Strong partnerships within the region
  - Through Leap Ahead LLN or existing regional groups
- Central “brokerage” role of the ClePD
  - To coordinate and support those wanting to get involved
- Practical technical and expert support
  - Arguably the most important success factor (see below)
- Understanding stakeholder requirements and underlying data diversity
  - Not underestimating the complexity that exists amongst disparate systems
- Support from JISC and existing XCRI expertise
  - ClePD contacts, such as Alan Paul (APS Ltd.), were invaluable in ensuring that these pilots had excellent support as well as a route for recommendations into the Information Standards Board and government departments.

Through working directly with technical staff and managers and providing lightweight software applications and support, the pilots have been able to develop rapidly. This was largely facilitated by the ClePD’s LLN team consisting of an Applications Developer and technical Project Manager who understood data systems and the developments that were required. Additional expertise was also gained from Alan Pauli through the JISC-funded projects running concurrently (see section 4). The Applications Developer provided a significant role in getting many of these feeds up and running, through mapping institutional courses data to XCRI, to supporting development of lightweight web services with the developers at the institutions. The approach to implementing XCRI was generally aimed at middle management and their teams. This was successful in that those at the ‘coal face’ immediately could see the benefits of using XCRI and understood how to implement services. However, as a result, sometimes senior managers were not necessarily aware of the work occurring within their institutions. In response to this, a briefing paper was produced early on, and latterly, a leaflet promoting XCRI from a Learning Provider viewpoint.61
3.2 Main reasons for Learner Provider engagement

- Less time and resource spent updating external websites
  - Onus on aggregators of course information to collect and transform data
- Accuracy of information for learners and employers
  - Control over course information
- Turning the aggregator relationship on its head - “here is our data, take it”
  - Ensuring that course advertising was consistent across institutional media
- For instance, versions of course information shown in brochures, websites and Management Information are often not consistent within institutions.
  - The XCRI projects exposed some of these inconsistencies and prompted institutions to examine their processes for course advertising, from data capture within MIS, to how this data connects with marketing information, and the website
- Exploring a different advertising media
  - Making the XCRI feed available for future developments

Engagement was established through meetings and workshops (see Appendix Three). Leap Ahead LLN partners who developed XCRI feeds following engagement with the meetings are:

- Castle College
- Derby College
- New College Nottingham
- Nottingham Trent University
- West Nottinghamshire College

The Open University also has a publicly available XCRI feed developed through APS Ltd.

Encouragingly, pilots showed that XCRI can be implemented internally and autonomously within a larger institution, although brokerage in terms of agreed vocabularies was important for this strand and for XCRI development nationally. Smaller institutions than those shown in the list do not necessarily have the development capacity and may benefit from outside support, or by another service transforming data into XCRI for them.

One result was an approach to one or two of these institutions by Hotcourses as a result of these meetings to pilot their XCRI feeds with the National Learning Directory.

An example of XCRI being embedded into mainstream activity for one college in particular is the addition of XCRI to the recruitment, admissions and marketing agenda, and inclusion as a core service in a newly developed courses management system.

Leap Ahead LLN partners have contributed to the development of the XCRI standard, including input into recommended vocabularies and testing the practicalities of interoperability. Extra data elements proposed will inform the next iteration of the standard, XCRI 2.1.
4.1 XCRI Sister Projects

Running the Leap Ahead LLN pilots, and specifically dealing with the requirements of YFEM, put the ClePD into a very good position to take the XCRI work further by engaging with the five East Midlands Area Wide Prospectuses (AWP) and linking this work to a JISC initiative to pilot the aggregation of their course data.

The JISC-sponsored 14-19 XCRI project ran from November 08 to April 09 and the purpose was to investigate issues for the AWPs in XCRI-CAP implementation and to pilot aggregation of the course information from the five systems. This was tested with the Leap Ahead sponsored YFEM import module, illustrated in Appendix One.

Furthermore, from July 09 to December 09, additional JISC funding was secured by the ClePD to extend 14-19 XCRI into addressing cross-border targets for the AWPs to provide practical solutions for XCRI import and export for searching across boundaries, as well as investigating issues around cross-border applications and the development of XML standards.

This project work is being fed upwards to the UK’s Information Standards Board and is directly influencing DCSF policy around cross-border search and application for the AWPs. The DCSF’s Action Plan for the 14-19 Prospectus and Common Application Process recommends that government “… would like all local areas to adopt these data standards by 2010” p.19 with a direct reference to this East Midlands work.

Development of XCRI import test modules by the Nottinghamshire and Derbyshire AWPs has strengthened the business case for XCRI adoption by the Leap Ahead LLN partners.

For an illustration of all XCRI East Midlands work run by the ClePD, see Appendix Three. The net result of this combined body of work is that, at this present time, the East Midlands is at the forefront of XCRI implementation countrywide. The ClePD’s delivery of the Skills for Sustainable Communities Lifelong Learning Network’s (SSC LLN) XCRI strand in 2010 will further strengthen this position by engaging wider East Midlands’ institutions.
With both Your Future East Midlands and the Nottinghamshire and Derbyshire Area Prospectuses developing live XCRI data imports to populate their websites, there is a clear purpose for institutions within the Leap Ahead LLN (and wider) to undertake XCRI work. Those partners who did not develop XCRI feeds are now aware of these initiatives, and virtually all plan to work with XCRI in the near future.

As a direct result of the Leap Ahead LLN XCRI project and the JISC funded sister projects, there are now seven institutions/agencies involved in XCRI exporting/importing in Nottinghamshire and Derbyshire, and four in the remainder of the East Midlands.

An XCRI-CAP export feed was developed by the CIePD/Leap Ahead Applications Developer on the YFEM database. This offers an opportunity for a re-usable service, and was demonstrated in a discrete piece of work to sustain the Collaborative Higher Education Alliance (CHEA) course directory following the project’s end, via a dynamic XCRI search whereby data is not moved, rather aggregated and viewed on the fly. Further, the CIePD are running the SSC LLN XCRI implementation in 2010, further supporting East Midlands’ institutions and Your Future East Midlands, as well as the Area Wide Prospectus services.

XCRI processes run on partners’ servers, so there is no central hardware/software required for upkeep.

We anticipate partners will adopt this method of export and data collection more widely as a potential solution to the practical issues surrounding the sharing of course information.

There is evidence of organic peer-support community building, through developers from different organisations working together, to disseminate and discuss practice at cross-institutional user groups (such as the Common Application Meetings in Nottinghamshire).

The CIePD commissioned a Leap Ahead funded report into the feasibility of automatic data transfer of Labour Market Information (LMI). Central sources of well constructed LMI data exist at the Office of National Statistics and the CIePD are investigating the possibility of combining regional/local information with XCRI to provide a dynamic and rich picture for stakeholders.
The technical methods developed for import and export will serve as an example of best practice to the wider community.

**Implementation**

- Used the XCRI Implementation Model (XIM) to establish ‘XCRI readiness’:
  - Institutions with streamlined internal processes (generally between MIS and marketing/website data) find it easier to implement XCRI-CAP
  - Establishing the most accurate dataset(s) to extract data from and that data has appropriate granularity and consistency
  - Mapping courses data to XCRI and also to YFEM requirements
  - Testing the XCRI-CAP feeds with the YFEM import

For interoperability, courses in XCRI must have a persistent identifier – this allows the aggregators to keep the course information up to date on their websites. Implementing XCRI as a cross-institutional project demonstrated where process improvements could be made in both data quality and flow between systems, such as between MIS and marketing databases.

Different methods were used for XCRI exposure. These were:

- Exposing the feed via an XML document on the web, updated on refresh
- Exposing the feed via a static XML document, updated periodically via Data Transformation Services
- Web service available for requesting for download or a system-system update

A standardised approach was applied to overcome importing barriers:

- Mapping to a list of pre-defined subjects (e.g. QCA)
- Used Qualification Accreditation Number (QAN) to identify course
- Course code and static URL to define the course
- Utilisation of recDateTime as the most appropriate method of identifying course modification

This will be incorporated into the next XCRI-CAP version, 1.2

- Standardised course title recommended (National Learning Directory standard)

Further technical information is available in the XCRI 14-19 report.
Further development of this lightweight service-based approach can be construed as a response to the current climate whereby IT services are being streamlined\(^\text{14}\) to create a more efficient and cost-effective infrastructure without losing quality of service.

Once course information can be standardised and linked with other standardised information, various new services can be offered to stakeholders.

An ecosystem of interconnected web-services can provide an infrastructure to provide user-defined services, which can be re-used and re-purposed in response to changing agendas where a spirit of openness exists amongst stakeholders.

Once the XCRI services exist, these can be re-used in a variety of different ways, and combined with other sets of XCRI to produce bespoke and targeted services, such as ‘a regional employer courses portal’, ‘adult courses in Derby’ – without reinventing the wheel.

It would be beneficial to build on this infrastructure, whereby ‘agents’ choreograph the flow of data using web services that call/respond dynamically, much in the manner of the Systems Interoperability Framework (SIF). \(^\text{11}\)

New methods of data transfer create new possibilities for re-modelling existing regional business processes to reflect the changing landscape and respond to policy drivers.

A Regional XCRI ‘service’ - to draw in other agencies who may not have the capacity to develop their own XCRI feeds (e.g. Schools, Training Providers, Adult/informal learning).

Conclusions and Recommendations
Appendix One
Data Aggregation with Your Future East Midlands

XCRI: How it works
The Learning Provider (University/College) would ensure that their course information was available in the XCRI format. A data aggregator, such as Your Future East Midlands, or the Area Prospectus, would ‘read’ the XCRI document and feed it automatically into the system. This could be scheduled whenever both parties agreed was most suitable. The learner searching for courses on these systems would then have access to the most accurate and up-to-date courses information to support their application.

Learning Providers

Your Future East Midlands

Other course aggregators

User searches

*send courses data regularly and dynamically to course aggregators
Appendix Two
Regional XCRI Projects

This figure illustrates how the Leap Ahead LLN XCRI project, the JISC 14-19 projects and collaboration with SSC LLN has resulted in a substantial amount of regional activity. The practices implemented here support a future vision of joined up services supporting seamless interaction for learning and skills agencies and their users.
### Appendix Three

#### XCRI Dissemination and Partner Engagement Activities

**Engagement Events for LLN Partners**

<table>
<thead>
<tr>
<th>Date</th>
<th>Event Description</th>
<th>Participants</th>
<th>Details</th>
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<tr>
<td>01/04/2008</td>
<td>MIS Managers meeting</td>
<td>ClePD, FE/HE data managers</td>
<td>Presentation of XCRI</td>
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<td>23/05/2008</td>
<td>MIS Managers meeting</td>
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<td>XCRI engagement and discussion of current data issue</td>
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**External Events**

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<td>10/06/2009</td>
<td>Towards a Regional Ecosystem: e-Portfolio Showcase, Streamlining Progression Pathways, 14-19 landscape</td>
<td>ClePD, FE, HE, Awarding bodies, sector specific, Connexions, Aimhigher, JISC, LLN, 14-19, Consultancies, Sector Skills councils, Training providers, EMDA</td>
<td>Presentations of regional work, joining up systems, new ecosystem concepts. ’Café style/speed dating’ presentations/showcases from piloters - demonstration of media for capturing evidence, production of materials etc.</td>
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<td>05/03/2009</td>
<td>LLN eSystems event: Workstrand Showcase</td>
<td>LLN National Forum, National LLNs/JISC</td>
<td>Showcase of eSystems work</td>
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<td>27/03/2009</td>
<td>XCRI Dissemination event</td>
<td>WYLLN, Leeds, LLNs, FE, HE, vendors, Local authority</td>
<td>XCRI Projects and regional impact. Presentation and showcase of regional XCRI work and discussions</td>
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<td>21/04/2009</td>
<td>SSC LLN XCRI workshop</td>
<td>SSC LLN/ AimHigher East Midlands, FE, HE</td>
<td>Presentation of XCRI and discussion of engagement</td>
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<td>30/10/09</td>
<td>MEDES Conference</td>
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<td>24/11/2009</td>
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**Publications**

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<td>LLN National Forum Newsletter</td>
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<td>Sep 09</td>
<td>Connected Nottingham Autumn Newsletter</td>
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<td>Sep 09</td>
<td>XCRI Leaflet</td>
<td>‘Save time and money promoting your courses’</td>
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References

1. Leap Ahead:  
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    http://webarchive.nationalarchives.gov.uk/  
    + http://www.cabinetoffice.gov.uk/government_it/open_source/action.aspx

    An ecosystem for User Centred Learning  
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Skills for Sustainable Communities
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