



ELU Enhanced Learning Unlimited

IST-4-027866

Deliverable D1.1

ELU- Project Information & Quality Manual

Authors:	Alex Shani-ORT France	
Version:	V1.0	
Date:	23.03.2006	
Classification:	Restricted	
Contract Start Date:	01.01.2006	Duration: 30 months
Project Co-ordinator:	ORT France	
File Name:	ELU_DEL_D1.0	



Project funded by the European Community
under the "Information Society Technology"
Programme

COPYRIGHT

© Copyright 2006 the ELU Consortium

consisting of :

Ort France	ORT
Centre Henri Tudor	CRP Henri Tudor
GIUNTI Interactive Labs S.r.l.	GIUNTI ILabs
ELIOS Lab-University of Genoa	DIBE
Center for futurism education-Ben Gurion University	BGU
Informatics and Telematics Institute, Centre for Research and Technology Hellas	CERTH
Danshir	DS
Czech Technical University	CTU
University of Hradec Kralove	UHK
Institute of the Hungarian Academy of Sciences	MTA SZTAKI
University of Ljubljana	UoL
Riga technical university	RTU
State Institute of Information Technology	SIIT
Czech Television	CTV

This document may not be copied, reproduced, or modified in whole or in part for any purpose without written permission from the ELU Consortium. In addition to such written permission to copy, reproduce, or modify this document in whole or part, an acknowledgement of the authors of the document and all applicable portions of the copyright notice must be clearly referenced.

All rights reserved.

This document may change without notice.

DOCUMENT HISTORY

Version	Issue Date	By	Content and changes
V0.1	6/2/2006	AS	
V0.9	26/2/2006	AS	
V1.0	21/3/2006	AS	Comment given by Pascal-Tudor

EXECUTIVE SUMMARY

The Interactive Digital Television (iDTV) has a potential to become an important tool of *edutainment* (i.e. integration of education into the entertainment environment of television), because of the familiarity of TV, its easy utilization using the remote control and especially because of the power of upcoming interactive technologies. To be able to reuse this potential, it is necessary to develop new formats, applications and methodologies for delivery of educational content to target users.

The Enhanced Learning Unlimited (ELU) project intends to develop and validate the use of Interactive Digital TV (iDTV) system for E-learning as one of the key application areas for the societal and economical development of the enlarged Europe. It may be argued that iDTV will emerge as the preferred platform for e-learning in all parts of Europe. The t-learning system will use an open platform, such as the Multimedia Home Platform (MHP). The project will research, develop and implement pedagogical scenarios for the use of iDTV at home, universities and schools. In order to verify its technology, the ELU project will develop the required tools to simulate iDTV for areas in which real deployment is not feasible at this stage.

ELU objectives are:

- Study the Pedagogical and Technological aspects of using iDTV as the medium for t-learning
- Develop new tools for creating content for t-learning to be used on iDTV.
- Develop enhancements to MHP to meet the t-learning needs.
- Share the knowledge in iDTV and t-learning with new member states

The purpose of the ELU ~~Project Information & Quality Manual~~ is to guide the co-operation among the partners and to provide some general information on the preparation of documents. It provides the contact details of all the ELU partners, describes the structure adopted for the management of the ELU project and nominates the members of the Project Management Board, Technical and Exploitation Committees. It also mentions the tools adopted for communication and document preparation. This document describes the procedures to ensure global quality of the project. Software quality is concordance with functional and performance requirements explicitly stated, development standards explicitly documented and the implicit characteristics required to every software developed in a professional manner. Finally it describes the types of document to be issued during the ELU project and provides guidelines on their contents. The appendices provide a number of templates to be used in the preparation in the management and quality documents.



ELU Enhanced Learning Unlimited

IST-4-027866

Deliverable D1.1

ELU- Project Information & Quality Manual

Authors:	Alex Shani-ORT France	
Version:	V1.0	
Date:	23.03.2006	
Classification:	Restricted	
Contract Start Date:	01.01.2006	Duration: 30 months
Project Co-ordinator:	ORT France	
File Name:	ELU_DEL_D1.0	



Project funded by the European Community
under the "Information Society Technology"
Programme

COPYRIGHT

© Copyright 2006 the ELU Consortium

consisting of :

Ort France	ORT
Centre Henri Tudor	CRP Henri Tudor
GIUNTI Interactive Labs S.r.l.	GIUNTI ILabs
ELIOS Lab-University of Genoa	DIBE
Center for futurism education-Ben Gurion University	BGU
Informatics and Telematics Institute, Centre for Research and Technology Hellas	CERTH
Danshir	DS
Czech Technical University	CTU
University of Hradec Kralove	UHK
Institute of the Hungarian Academy of Sciences	MTA SZTAKI
University of Ljubljana	UoL
Riga technical university	RTU
State Institute of Information Technology	SIIT
Czech Television	CTV

This document may not be copied, reproduced, or modified in whole or in part for any purpose without written permission from the ELU Consortium. In addition to such written permission to copy, reproduce, or modify this document in whole or part, an acknowledgement of the authors of the document and all applicable portions of the copyright notice must be clearly referenced.

All rights reserved.

This document may change without notice.

DOCUMENT HISTORY

Version	Issue Date	By	Content and changes
V0.1	6/2/2006	AS	
V0.9	26/2/2006	AS	
V1.0	21/3/2006	AS	Comment given by Pascal-Tudor

EXECUTIVE SUMMARY

The Interactive Digital Television (iDTV) has a potential to become an important tool of *edutainment* (i.e. integration of education into the entertainment environment of television), because of the familiarity of TV, its easy utilization using the remote control and especially because of the power of upcoming interactive technologies. To be able to reuse this potential, it is necessary to develop new formats, applications and methodologies for delivery of educational content to target users.

The Enhanced Learning Unlimited (ELU) project intends to develop and validate the use of Interactive Digital TV (iDTV) system for E-learning as one of the key application areas for the societal and economical development of the enlarged Europe. It may be argued that iDTV will emerge as the preferred platform for e-learning in all parts of Europe. The t-learning system will use an open platform, such as the Multimedia Home Platform (MHP). The project will research, develop and implement pedagogical scenarios for the use of iDTV at home, universities and schools. In order to verify its technology, the ELU project will develop the required tools to simulate iDTV for areas in which real deployment is not feasible at this stage.

ELU objectives are:

- Study the Pedagogical and Technological aspects of using iDTV as the medium for t-learning
- Develop new tools for creating content for t-learning to be used on iDTV.
- Develop enhancements to MHP to meet the t-learning needs.
- Share the knowledge in iDTV and t-learning with new member states

The purpose of the ELU ~~Project Information & Quality Manual~~ is to guide the co-operation among the partners and to provide some general information on the preparation of documents. It provides the contact details of all the ELU partners, describes the structure adopted for the management of the ELU project and nominates the members of the Project Management Board, Technical and Exploitation Committees. It also mentions the tools adopted for communication and document preparation. This document describes the procedures to ensure global quality of the project. Software quality is concordance with functional and performance requirements explicitly stated, development standards explicitly documented and the implicit characteristics required to every software developed in a professional manner. Finally it describes the types of document to be issued during the ELU project and provides guidelines on their contents. The appendices provide a number of templates to be used in the preparation in the management and quality documents.