



# **End-User Club**

#### The UsiXML vision

Advanced user interfaces development made easy with model-based approaches. The UsiXML project develops the open UsiXML language along with the tool suite that will simplify and improve the development of user interfaces for complex dynamic environments. This includes multi-device, multi-modal, multi-user, multi-culture/language, multi-organisation, multi-context, and multi-platform user interfaces. It will provide particular benefits for industry in terms of productivity, usability and accessibility. The overall goal is to promote UsiXML as a standard that will guarantee user interface usability and accessibility while improving developers' productivity.

# The End-User Club: a network of active players interested in UsiXML developments

**End-User Club membership is free and is open continuously!** The End-User Club is the opportunity for actors outside of the UsiXML consortium to forge new relations with the UsiXML consortium including novel mutual benefits and collaborative participation in future RTD projects. Members of the End-User Club are entitled to participate in the UsiXML information and demonstration days, to open discussions, seminars and tutorials, as well as to special events such as workshops organized in conjunction with key international conferences.

UsiXML supports the organisation of events targeted at members of the End-User Club, including:

- Short seminars on UsiXML and its applications.
- Meetings to present problems to UsiXML experts.
- Interaction with UsiXML consortium members.
- Training courses.

# Anyone can join!



### **Partners**

Thales
Université catholique de
Louvain
Bilbomatica
Vector Software Factory
PYAutomation
Defimedia
See & Touch
Namahn
ProDevelop
Baum Engineering
Aérodrones
W4 S.A.
SymbialT
Institut Télécom
Institut Télécom
Institut National de
Cercetare-Dezvoltare in
Informatica
Univ. Joseph Fourier/LIG
Université Pierre et Marie
Curie/LIP6
Université Technologique
de Troyes
University of Namur
DAI-Labor
University of Rostock
University of Rostock
University of Castilla-La
Mancha
University of Madeira
Agence Wallonne des
Télécommunications

#### Countries

Belgium France Germany Portugal Romania Spain

## Duration

Oct. 2009-Sept. 2012

#### **Project Leadership**

Project leader
Dr. David Faure
david.faure@thalesgroup.com

Scientific Leader Prof. Jean Vanderdonckt jean.vanderdonckt@uclouvain.be

#### Websites

http://www.usixml.fr http://www.usixml.org

**Academic or industrial organisations** interested in the UsiXML language and *model based* approaches for *user interfaces*.

Researchers who want to follow the status of the development of the UsiXML 2.0 language, methodology and tools.

**Developers** whishing to create interfaces by model based design.

System designers interested in extending system models with user interface models.

**Software Project managers** interested in increasing the productivity and the quality of the development of *user interfaces* 







# **End-User Club**

# **Categories**

The End-User club is composed of three categories in which a member can register. These categories cater for the interests and the desired engagement of the member and are summarised below.

#### **Observer**

Express their interest for the project, its goals, scientific results, methods, tools or demonstrators.

### Supporter

Express their interest for specific results of the project (from meta-models to validators) and wish to receive information.

#### **Promoter**

Express their inter	rest for UsiXML goals	and plan to create demonstrator using the	e UsiXML language and tools.
UsiXML for you	Observer	Supporter	Promoter
Get quarterly information news	V	V	V
Your web site referenced	X	V	V/
Privileged information	X	V	V/
Alpha version of tools	X	V	<b>V</b> /
Beta version of tools	X	X	Ŵ/
Get support on tools & language	X	X	V
You for UsiXML	Observer	Supporter	Promoter
Allow Logo publication for communication	V	V	V
Reference UsiXML web site	X	V	V
Provide demonstrators' description	X	X	Ŵ.
Can propose ideas/improvements	X	X	<b>V</b> /
	,,,	Partners	,
pporters and Promoter will receive ormation restricted within the project		THALES	5&7
State of the Art of User Interface Description Workflow and documentation.		definedia namani	PY AUTOMATION

### Sur info

- User's guide, reference manual, tutorial with examples files.
- Development methodology.
- Terminology.
- Definition and development of a software for UI development path.
- Method underlying software architecture.
- Model Transformation Based Development Process.
- Core technology requirements.
- Development environments.
- Ontology of services.
- Validators.
- Evaluation.
- UsiXML DVD Rom.



































BAUM



