



NRG4CAST FP7-2012-NMP-ENV-ENERGY-ICT-EeB Contract no.: 600074

www.nrg4cast.org

NRG4CAST

Deliverable D1.1

Report & library on existing technology and data

Editor:	Christodoulaki Rosa, Ass. Prof. Koronaki Irene, National Technical University of Athens NTUA
Author(s):	Jasna Škrbec, Mitja Jermol, Maja Škrjanc, JSI; Simon Mokorel, Richard Stevens, ENVIGENCE; Theo Lutz, Martin Birkmeier, FIR; Kostas Kalaboukas, Ioannis Chamodrakas, SINGULARLOGIC; George Markogiannakis, CRES; Tatsiana Hubina, CSI, Adelaide Ramassotto, CSI.
Deliverable Nature:	Report (R)
Dissemination Level: (Confidentiality) ¹	Public (PU)
Contractual Delivery Date:	February 2012
Actual Delivery Date:	February 2012
Suggested Readers:	Energy monitoring/forecasting software developers, municipalities' energy management commissions, public sector decision makers
Version:	0.4
Keywords:	Energy demand prediction, energy network failure prediction, energy management, analysis and forecast, energy prices prediction.

¹ Please indicate the dissemination level using one of the following codes:

[•] PU = Public • PP = Restricted to other programme participants (including the Commission Services) • RE = Restricted to a group specified by the consortium (including the Commission Services) • CO = Confidential, only for members of the consortium (including the Commission Services) • Restreint UE = Classified with the classification level "Restreint UE" according to Commission Decision 2001/844 and amendments • Confidential UE = Classified with the mention of the classification level "Confidential UE" according to Commission Decision 2001/844 and amendments • Secret UE = Classified with the mention of the classification level "Secret UE" according to Commission Decision 2001/844 and amendments

NRG4CAST Deliverable D1.1

Disclaimer

This document contains material, which is the copyright of certain NRG4CAST consortium parties, and may not be reproduced or copied without permission.

In case of Public (PU):

All NRG4CAST consortium parties have agreed to full publication of this document.

In case of Restricted to Programme (PP):

All NRG4CAST consortium parties have agreed to make this document available on request to other framework programme participants.

In case of Restricted to Group (RE):

The information contained in this document is the proprietary confidential information of the NRG4CAST consortium and may not be disclosed except in accordance with the consortium agreement. However, all NRG4CAST consortium parties have agreed to make this document available to <group> / <purpose>.

In case of Consortium confidential (CO):

The information contained in this document is the proprietary confidential information of the NRG4CAST consortium and may not be disclosed except in accordance with the consortium agreement.

The commercial use of any information contained in this document may require a license from the proprietor of that information.

Neither the NRG4CAST consortium as a whole, nor a certain party of the NRG4CAST consortium warrant that the information contained in this document is capable of use, or that use of the information is free from risk, and accept no liability for loss or damage suffered by any person using this information.

Copyright notice

© 2012-2015 Participants in project NRG4CAST

Deliverable D1.1 NRG4CAST

Executive Summary

This Deliverable aims at introducing the existing technology regarding the energy data management solutions that can be used in the NRG4CAST project. The solutions described in the document are divided in three categories; Software tools, European projects and National projects.

The software tools that have been already developed by the Project Partners are the EnStream, the ONTOGEN Software Libraries, the ENRYCHER, the CYC Extended Common Sense Ontology and the ENVIGENCE Operating System. The usability of each software to the current project is also described.

The European projects that have a close relation to the NRG4CAST project and in which the Project Partners have been involved are the ENRIMA, INTUBE, HESMOS, DEHEMS, MIRABEL, NOBEL and ICT4E2B. The results of these projects provide a very useful source of information, so the utilisation of this knowledge plays an important role to the project progress.

Accordingly, there are two national projects that could be also useful for the NRG4CAST; the SmartWheels and the OSCAR. Though their objectives are related to the mobility solutions in municipalities, their approach method and results could be used during the project and especially for the MIREN-FIR-CSI pilot case.

Following the discussion on the existing technology, a description of the pilot cases is presented. To this end, technical data regarding the NTUA pilot case has been collected and recorded. The current situation (as-is) is briefly described and the target situation (to-be) is also defined by the Project Partners. The same structure is applied to the MIREN-FIR-CSI pilot case. Additionally, the available data sources for each pilot case are presented in details.

For the moment, the deliverable presents the available data and needs for information monitoring. It does not create the overall context of the joint scenario for MFC (MIREN-FIR-CSI). This will be the scope of the next task (2.1) where use cases and requirements will be defined.

The technology partners together with the users discussed each case separately. From each case, different information monitoring needs, sources and NRG4Cast business services are expected. The table below provides a summary of the current pilot cases status. It has to be noted that the mapping with business offerings was done according to the NRG4Cast offerings presented in the Description of Work.